

Document Title Specification of Memory Map	
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	128

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R20-11

Document Change History				
Date	Date Release Changed by Description			
2020-11-30	R20-11	AUTOSAR Release Management	No content changes	
2019-11-28	R19-11	 Clarify NO-INIT policy Clarify caseness of VendorApilnfix Clarify usage of core scope Update of referenced pictures Changed Document Status from Final to published 		
2018-10-31	4.4.0	AUTOSAR Release Management	 Support splitting of modules in allocatable memory parts Clarify handling of configuration data Additional minor corrections / clarifications / editorial changes; For details please refer to the Change Documentation 	
2017-12-08	4.3.1	AUTOSAR Release Management	Amend explanatory text Editorial changes	
2016-11-30	4.3.0	AUTOSAR Release Management	 Support dedicated allocation of pointer variables Remove obsolete specification content Amend examples Editorial changes 	



2015-07-31	4.2.2	AUTOSAR Release Management	 Support core scope specific memory allocation Clean up requirement tracing editorial changes 	
2014-10-31	4.2.1	AUTOSAR Release Management	 Support partitioning of BSW for safety systems Remove obsolete memory sections in Recommendation A Clarifications about the handling of SIZE and ALIGNMENT editorial changes 	
2014-03-31	4.1.3	AUTOSAR Release Management	 Clarify usage of <x> in recovery and saved data zone</x> editorial changes 	
2013-10-31	4.1.2	AUTOSAR Release Management	Clarify usage of default section	
2013-03-15	4.1.1	AUTOSAR Administration	 Consistent naming pattern for memory allocation keywords pre-define M1 values for the option attribute of MemorySection and SwAddrMethod added configuration for Compiler Abstraction support BSW module specific MemMap header files recommended memory allocation keywords are reworked 	
2011-12-22	4.0.3	AUTOSAR Administration	 Consistent naming pattern for memory allocation keywords is introduced Refine definition the <prefix> part in memory allocation keywords</prefix> 	



2009-12-18	4.0.1	AUTOSAR Administration	 ECU Configuration Parameters for MemMap defined Define generation of MemMap header files New standardised Memory Allocation Keywords for new initialisation policy CLEARED added Refinement of <size> suffix of Memory Allocation Keywords to <alignment> suffix,</alignment></size> Clarify link MetaModel attribute values, Define MemorySectionType and SectionInitializationPolicy for the standardised Memory Allocation Keywords Define that <name> used for Memory Allocation Keywords is the MemorySection shortName</name> Application hint for usage of INLINE and LOCAL_INLINE added Handling structs, arrays and unions redefined
2010-02-02	3.1.4	AUTOSAR Administration	 Typo errors are corrected throughout the document Memory Mapping section has been extended for application SWC Common Published information has been updated Legal disclaimer revised
2008-08-13	3.1.1	AUTOSAR Administration	Legal disclaimer revised



2006-11-28	2.1	AUTOSAR Administration	 In MEMMAP004, all size postfixes for memory segment names were listed, the keyword 'BOOLEAN was added, taking into account the particular cases where boolean data need to be mapped in a particular segment. In MEMMAP004 and SWS_MemMap_00021, tables are defining the mapping segments associated to #pragmas instructions, adding some new segments to take into account some implementation cases Document meta information extended Small layout adaptations made
2006-05-16	2.0	AUTOSAR Administration	Initial Release



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1 Introduction and functional overview

This document specifies mechanisms for the mapping of code and data to specific memory sections via memory mapping files. For many ECUs and microcontroller platforms it is of utmost necessity to be able to map code, variables and constants module wise to specific memory sections. Selection of important use cases:

Avoidance of waste of RAM

If different variables (8, 16 and 32 bit) are used within different modules on a 32 bit platform, the linker will leave gaps in RAM when allocating the variables in the RAM. This is because the microcontroller platform requires a specific alignment of variables and some linkers do not allow an optimization of variable allocation.

This wastage of memory can be circumvented if the variables are mapped to specific memory sections depending on their size. This minimizes unused space in RAM.

Usage of specific RAM properties

Some variables (e.g. the RAM mirrors of the NVRAM Manager) must not be initialized after a power-on reset. It shall be possible to map them to a RAM section that is not initialized after a reset.

For some variables (e.g. variables that are accessed via bit masks) it improves both performance and code size if they are located within a RAM section that allows for bit manipulation instructions of the compiler. Those RAM sections are usually known as 'Near Page' or 'Zero Page'.

Usage of specific ROM properties

In large ECUs with external flash memory there is the requirement to map modules with functions that are called very often to the internal flash memory that allows for fast access and thus higher performance. Modules with functions that are called rarely or that have lower performance requirements are mapped to external flash memory that has slower access.

Usage of the same source code of a module for boot loader and application

If a module shall be used both in boot loader and application, it is necessary to allow the mapping of code and data to different memory sections.

A mechanism for mapping of code and data to memory sections that is supported by all compilers listed in chapter 3.1 is the usage of pragmas. As pragmas are very compiler specific, a mechanism that makes use of those pragmas in a standardized way has to be specified.

Support of Memory Protection

The usage of hardware memory protection requires a separation of the modules variables into different memory areas. Internal variables are mapped into protected memory, buffers for data exchange are mapped into unprotected memory.

Support of partitioning

In some cases it is necessary to separate partition assigned memory. Therefore an additional separation of the module variables into different memory (partition-)areas is needed if the BSW Module shall support a split over several Partitions.



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the Memory Mapping specification that are not included in the [1, AUTOSAR glossary].

Abbreviation / Acronym:	Description:
BSW	Basic Software
ISR	Interrupt Service Routine
NVRAM	Non-Volatile RAM

Table 2.1: Abbreviations and Acronyms



3 Related documentation

3.1 Input documents

References

- [1] Glossary
 AUTOSAR_TR_Glossary
- [2] General Specification of Basic Software Modules AUTOSAR SWS BSWGeneral
- [3] General Requirements on Basic Software Modules AUTOSAR SRS BSWGeneral
- [4] Software Component Template
 AUTOSAR TPS SoftwareComponentTemplate
- [5] Basic Software Module Description Template
 AUTOSAR TPS BSWModuleDescriptionTemplate
- [6] Methodology AUTOSAR TR Methodology
- [7] Specification of RTE Software AUTOSAR SWS RTE
- [8] Cosmic C Cross Compiler User's Guide for Motorola MC68HC12, V4.5
- [9] ARM ADS compiler manual
- [10] GreenHills MULTI for V850 V4.0.5 Building Applications for Embedded V800, V4.0, 30.1.2004
- [11] TASKING for ST10 V8.5 C166/ST10 v8.5 C Cross-Compiler User's Manual, V5.16
- [12] TASKING for ST10 V8.5 C166/ST10 v8.5 C Cross-Assembler, Linker/Locator, Utilities User's Manual, V5.16



3.2 Related standards and norms

Not applicable.

3.3 Related specification

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



4 Constraints and assumptions

4.1 Limitations

During specification of abstraction and validation of concept the compilers listed in chapter 3.1 have been considered. If any other compiler requires keywords that cannot be mapped to the mechanisms described in this specification this compiler will not be supported by AUTOSAR. In this case, the compiler vendor has to adapt its compiler.

A dedicated pack-control of structures is not supported. Hence global set-up passed via compiler / linker parameters has to be used.

A dedicated alignment control of code, variables and constants is not supported. Hence affected objects shall be assigned to different sections or a global setting passed via compiler / linker parameters has to be used.

4.2 Applicability to car domains

No restrictions.



5 Dependencies to other modules

[SWS_MemMap_00020] [The SWS Memory Mapping is applicable for each AUTOSAR basic software module and software component. Therefore the implementation of memory mapping files shall fulfill the implementation and configuration specific needs of each software module in a specific build scenario. See also [SWS_MemMap_00038], [SWS_MemMap_00038], [SWS_MemMap_00018] and [SWS_MemMap_00001].|(SRS_BSW_00384, SRS_BSW_00351)

5.1 File structure

5.1.1 Code file structure

Not applicable.

5.1.2 Header file structure

[SWS_MemMap_00028] [The Memory Mapping shall provide a BSW memory mapping header file if any of the BSW Module Descriptions is describing a DependencyOnArtifact as requiredArtifact.DependencyOnArtifact.category = MEMMAP In this case the file name of the BSW memory mapping header file name is defined by the attribute value requiredArtifact.DependencyOnArtifact.artifactDescriptor.shortLabel in the BSW Module Description.](SRS_BSW_00465, SRS_BSW_00415, SRS_BSW_00351, SRS_BSW_00464)

Please note that [SWS_MemMap_00028] does support that either several BSW Module Descriptions contributing to the same file (e.g MemMap.h for legacy code) or that the same BSW Module Description specifies a set of memory mapping header files with differnt names for example in case of a BSW Module Description of an ICC2 cluster.

For instance:

Results in the generation of the requested Memory Allocation Key Words in the file MemMap.h



[SWS_MemMap_00032] [For each basic software module description which is part of the input configuration a basic software module specific memory mapping header file {Mip}_MemMap.h shall be provided by the Memory Mapping if the BSW Module Descriptions is NOT describing a DependencyOnArtifact as requiredArtifact. DependencyOnArtifact.category = MEMMAP. Hereby {Mip} is composed according <Msn>[_<vi>-<ai>] for basic software modules where

- <Msn> is the shortName (case sensitive) of the BswModuleDescription
- <vi> is the vendorId of the BSW module
- <ai> is the vendorApiInfix of the BSW module

The sub part in squared brackets [_<vi>_<ai>] is omitted if no vendorApiInfix is defined for the Basic Software Module which indicates that it does not use multiple instantiation.](SRS_BSW_00465, SRS_BSW_00415, SRS_BSW_00351, SRS_BSW_00464)



Figure 5.1: Basic Software Module specific memory mapping header file

Please note:

The approach of basic software module specific memory mapping header files implements the pattern of a user specific file split as specified in [SRS_BSW_00415]. The concrete name pattern defined in [SWS_MemMap_00032] is deviating from the naming scheme of [SRS_BSW_00415] since the module and user relationship is interpreted from the opposite way around.

[SWS_MemMap_00029] [For each software component type which is part of the input configuration a software component type specific memory mapping header file {componentTypeName}_MemMap.h shall be provided by the Memory Mapping.] (SRS_BSW 00465, SRS BSW 00415, SRS BSW 00351, SRS BSW 00464)

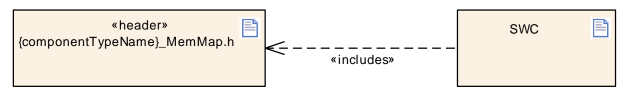


Figure 5.2: Software Component type specific memory mapping header file



6 Requirements traceability

The following tables references the requirements specified in [3] and links to the fulfillment of these. Please note that if column 'Satisfied by' is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[SRS_BSW_00003]	All software modules shall provide version and identification information	[SWS_MemMap_00999]
[SRS_BSW_00004]	All Basic SW Modules shall perform a pre-processor check of the versions of all imported include files	[SWS_MemMap_00999]
[SRS_BSW_00005]	Modules of the μ C Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	[SWS_MemMap_00999]
[SRS_BSW_00006]	The source code of software modules above the μ C Abstraction Layer (MCAL) shall not be processor and compiler dependent.	[SWS_MemMap_00003] [SWS_MemMap_00005] [SWS_MemMap_00006] [SWS_MemMap_00010] [SWS_MemMap_00036]
[SRS_BSW_00007]	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	[SWS_MemMap_00999]
[SRS_BSW_00009]	All Basic SW Modules shall be documented according to a common standard.	[SWS_MemMap_00999]
[SRS_BSW_00010]	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	[SWS_MemMap_00999]
[SRS_BSW_00101]	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	[SWS_MemMap_00999]
[SRS_BSW_00158]	No description	[SWS_MemMap_00999]
[SRS_BSW_00159]	All modules of the AUTOSAR Basic Software shall support a tool based configuration	[SWS_MemMap_00999]
[SRS_BSW_00160]	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	[SWS_MemMap_00999]
[SRS_BSW_00161]	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	[SWS_MemMap_00999]
[SRS_BSW_00162]	The AUTOSAR Basic Software shall provide a hardware abstraction layer	[SWS_MemMap_00999]
[SRS_BSW_00164]	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	[SWS_MemMap_00999]
[SRS_BSW_00167]	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	[SWS_MemMap_00999]
[SRS_BSW_00168]	SW components shall be tested by a function defined in a common API in the Basis-SW	[SWS_MemMap_00999]
[SRS_BSW_00170]	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	[SWS_MemMap_00999]



Requirement	Description	Satisfied by
[SRS_BSW_00171]	Optional functionality of a Basic-SW	[SWS_MemMap_00999]
	component that is not required in the ECU	
	shall be configurable at pre-compile-time	
[SRS_BSW_00172]	The scheduling strategy that is built inside the	[SWS_MemMap_00999]
	Basic Software Modules shall be compatible	
1000 0000	with the strategy used in the system	10110 11 11 00000
[SRS_BSW_00300]	All AUTOSAR Basic Software Modules shall	[SWS_MemMap_00999]
ICDC DCW 002041	be identified by an unambiguous name	[00000 ceMee M 2002]
[SRS_BSW_00301]	All AUTOSAR Basic Software Modules shall only import the necessary information	[SWS_MemMap_00999]
[SRS_BSW_00302]	All AUTOSAR Basic Software Modules shall	[SWS_MemMap_00999]
[3N3_B3W_00302]	only export information needed by other	[SWS_Memiliap_00999]
	modules	
[SRS_BSW_00304]	All AUTOSAR Basic Software Modules shall	[SWS_MemMap_00999]
[2]	use the following data types instead of native	[3112_113111113p_00000]
	C data types	
[SRS_BSW_00305]	Data types naming convention	[SWS_MemMap_00999]
[SRS_BSW_00306]	AUTOSAR Basic Software Modules shall be	[SWS_MemMap_00003]
	compiler and platform independent	[SWS_MemMap_00005]
		[SWS_MemMap_00006]
		[SWS_MemMap_00010]
		[SWS_MemMap_00015]
		[SWS_MemMap_00016]
		[SWS_MemMap_00018] [SWS_MemMap_00023]
		[SWS_MemMap_00036]
[SRS BSW 00307]	Global variables naming convention	[SWS_MemMap_00999]
[SRS BSW 00308]	AUTOSAR Basic Software Modules shall not	[SWS MemMap 00999]
	define global data in their header files, but in	
	the C file	
[SRS_BSW_00309]	All AUTOSAR Basic Software Modules shall	[SWS_MemMap_00999]
	indicate all global data with read-only	
	purposes by explicitly assigning the const	
ICDC DCW 000401	keyword	[00000 == MemoN 0M01
[SRS_BSW_00310]	API naming convention	[SWS_MemMap_00999]
[SRS_BSW_00312]	Shared code shall be reentrant	[SWS_MemMap_00999]
[SRS_BSW_00314]	All internal driver modules shall separate the interrupt frame definition from the service	[SWS_MemMap_00999]
	routine	
[SRS_BSW_00318]	Each AUTOSAR Basic Software Module file	[SWS_MemMap_00999]
[5115_5611_66610]	shall provide version numbers in the header	[5**5_Mcminap_00999]
	file	
[SRS_BSW_00321]	The version numbers of AUTOSAR Basic	[SWS_MemMap_00999]
- .	Software Modules shall be enumerated	
	according specific rules	
[SRS_BSW_00323]	All AUTOSAR Basic Software Modules shall	[SWS_MemMap_00999]
	check passed API parameters for validity	
[SRS_BSW_00325]	The runtime of interrupt service routines and	[SWS_MemMap_00999]
	functions that are running in interrupt context	
	shall be kept short	
[SRS_BSW_00327]	Error values naming convention	[SWS_MemMap_00999]



Requirement	Description	Satisfied by
[SRS_BSW_00328]	All AUTOSAR Basic Software Modules shall	[SWS_MemMap_00001]
	avoid the duplication of code	[SWS_MemMap_00005]
[SRS_BSW_00330]	It shall be allowed to use macros instead of	[SWS_MemMap_00999]
	functions where source code is used and	
	runtime is critical	
[SRS_BSW_00331]	All Basic Software Modules shall strictly	[SWS_MemMap_00999]
1000 0000	separate error and status information	101110 11 11 00000
[SRS_BSW_00333]	For each callback function it shall be specified	[SWS_MemMap_00999]
1000 0000	if it is called from interrupt context or not	10000
[SRS_BSW_00334]	All Basic Software Modules shall provide an	[SWS_MemMap_00999]
IODO DOW COCCE	XML file that contains the meta data	[00000 - Marral A 00000]
[SRS_BSW_00335]	Status values naming convention	[SWS_MemMap_00999]
[SRS_BSW_00336]	Basic SW module shall be able to shutdown	[SWS_MemMap_00999]
[SRS_BSW_00337]	Classification of development errors	[SWS_MemMap_00999]
[SRS_BSW_00339]	Reporting of production relevant error status	[SWS_MemMap_00999]
[SRS_BSW_00341]	Module documentation shall contains all	[SWS_MemMap_00999]
	needed informations	
[SRS_BSW_00342]	It shall be possible to create an AUTOSAR	[SWS_MemMap_00999]
	ECU out of modules provided as source code	
	and modules provided as object code, even mixed	
[SRS_BSW_00343]	The unit of time for specification and	[SWS_MemMap_00999]
[3N3_D3W_UU343]	configuration of Basic SW modules shall be	[3vv3_ivierniviap_00999]
	preferably in physical time unit	
[SRS BSW 00344]	BSW Modules shall support link-time	[SWS MemMap 00999]
[0.10_0011_00044]	configuration	[CVVO_WCHIWAP_00333]
[SRS_BSW_00346]	All AUTOSAR Basic Software Modules shall	[SWS MemMap 00999]
·	provide at least a basic set of module files	
[SRS_BSW_00347]	A Naming seperation of different instances of	[SWS_MemMap_00999]
	BSW drivers shall be in place	
[SRS_BSW_00348]	All AUTOSAR standard types and constants	[SWS_MemMap_00999]
	shall be placed and organized in a standard	
	type header file	
[SRS_BSW_00350]	All AUTOSAR Basic Software Modules shall	[SWS_MemMap_00999]
	allow the enabling/disabling of detection and	
	reporting of development errors.	



Requirement	Description	Satisfied by
[SRS_BSW_00351]	Encapsulation of compiler specific methods to	[SWS_MemMap_00002]
	map objects	[SWS_MemMap_00003]
		[SWS MemMap 00005]
		[SWS_MemMap_00006]
		[SWS_MemMap_00007]
		[SWS_MemMap_00010]
		[SWS_MemMap_00011]
		[SWS_MemMap_00013]
		[SWS_MemMap_00015]
		[SWS_MemMap_00016]
		[SWS_MemMap_00018]
		[SWS_MemMap_00020]
		[SWS_MemMap_00022]
		[SWS_MemMap_00023]
		[SWS_MemMap_00026]
		[SWS_MemMap_00027]
		[SWS_MemMap_00028]
		[SWS_MemMap_00029]
		[SWS_MemMap_00032]
		[SWS_MemMap_00033]
		[SWS_MemMap_00034]
		[SWS_MemMap_00035]
		[SWS_MemMap_00036]
		[SWS_MemMap_00037]
		[SWS_MemMap_00038]
		[SWS_MemMap_00039]
		[SWS_MemMap_00040]
		[SWS_MemMap_00041]
[SRS_BSW_00353]	All integer type definitions of target and	[SWS_MemMap_00999]
	compiler specific scope shall be placed and	
	organized in a single type header	
[SRS_BSW_00357]	For success/failure of an API call a standard	[SWS_MemMap_00999]
	return type shall be defined	
[SRS_BSW_00358]	The return type of init() functions implemented	[SWS_MemMap_00999]
	by AUTOSAR Basic Software Modules shall	
	be void	
[SRS_BSW_00359]	All AUTOSAR Basic Software Modules	[SWS_MemMap_00999]
	callback functions shall avoid return types	
	other than void if possible	
[SRS_BSW_00360]	AUTOSAR Basic Software Modules callback	[SWS_MemMap_00999]
	functions are allowed to have parameters	
[SRS_BSW_00361]	All mappings of not standardized keywords of	[SWS_MemMap_00002]
	compiler specific scope shall be placed and	
	organized in a compiler specific type and	
	keyword header	
[SRS_BSW_00369]	All AUTOSAR Basic Software Modules shall	[SWS_MemMap_00999]
	not return specific development error codes	
	via the API	
[SRS_BSW_00371]	The passing of function pointers as API	[SWS_MemMap_00999]
	parameter is forbidden for all AUTOSAR Basic	
	Software Modules	



Requirement	Description	Satisfied by
[SRS_BSW_00373]	The main processing function of each	[SWS_MemMap_00999]
	AUTOSAR Basic Software Module shall be	
	named according the defined convention	
[SRS_BSW_00374]	All Basic Software Modules shall provide a	[SWS_MemMap_00999]
	readable module vendor identification	
[SRS_BSW_00375]	Basic Software Modules shall report wake-up	[SWS_MemMap_00999]
	reasons	
[SRS_BSW_00377]	A Basic Software Module can return a module	[SWS_MemMap_00999]
	specific types	
[SRS_BSW_00378]	AUTOSAR shall provide a boolean type	[SWS_MemMap_00999]
[SRS_BSW_00379]	All software modules shall provide a module	[SWS_MemMap_00999]
	identifier in the header file and in the module	
	XML description file.	
[SRS_BSW_00380]	Configuration parameters being stored in	[SWS_MemMap_00999]
IODO DOW ACCOM	memory shall be placed into separate c-files	101410 14 14 2227
[SRS_BSW_00381]	No description	[SWS_MemMap_00999]
[SRS_BSW_00383]	The Basic Software Module specifications	[SWS_MemMap_00999]
	shall specify which other configuration files	
	from other modules they use at least in the	
[SRS_BSW_00384]	description The Basic Software Module specifications	[SWS MemMap 00020]
[303_63W_00304]	shall specify at least in the description which	[SWS_Memiliap_00020]
	other modules they require	
[SRS_BSW_00385]	List possible error notifications	[SWS_MemMap_00999]
[SRS_BSW_00386]	The BSW shall specify the configuration for	[SWS MemMap 00999]
[00_2000000]	detecting an error	[erre_memmap_cocce]
[SRS_BSW_00388]	Containers shall be used to group	[SWS_MemMap_00999]
. – – .	configuration parameters that are defined for	
	the same object	
[SRS_BSW_00389]	Containers shall have names	[SWS_MemMap_00999]
[SRS_BSW_00390]	Parameter content shall be unique within the	[SWS_MemMap_00999]
	module	
[SRS_BSW_00392]	Parameters shall have a type	[SWS_MemMap_00999]
[SRS_BSW_00393]	Parameters shall have a range	[SWS_MemMap_00999]
[SRS_BSW_00394]	The Basic Software Module specifications	[SWS_MemMap_00999]
	shall specify the scope of the configuration	
IODO DOW COCCE	parameters	[22222 - Marral OMO]
[SRS_BSW_00395]	The Basic Software Module specifications	[SWS_MemMap_00999]
	shall list all configuration parameter dependencies	
[SRS_BSW_00396]	The Basic Software Module specifications	[SWS_MemMap_00999]
[0110_D244_00920]	shall specify the supported configuration	[OVVO_INICITIIVIAP_00333]
	classes for changing values and multiplicities	
	for each parameter/container	
[SRS_BSW_00397]	The configuration parameters in pre-compile	[SWS_MemMap_00999]
	time are fixed before compilation starts	
[SRS_BSW_00398]	The link-time configuration is achieved on	[SWS_MemMap_00999]
	object code basis in the stage after compiling	
	and before linking	
[SRS_BSW_00399]	Parameter-sets shall be located in a separate	[SWS_MemMap_00999]
	segment and shall be loaded after the code	



Requirement	Description	Satisfied by
[SRS_BSW_00400]	Parameter shall be selected from multiple sets of parameters after code has been loaded and	[SWS_MemMap_00999]
1000 DOW 004041	started	[0000 14 14 - 00000]
[SRS_BSW_00401]	Documentation of multiple instances of configuration parameters shall be available	[SWS_MemMap_00999]
[SRS_BSW_00402]	Each module shall provide version information	[SWS_MemMap_00999]
[SRS_BSW_00404]	BSW Modules shall support post-build configuration	[SWS_MemMap_00999]
[SRS_BSW_00405]	BSW Modules shall support multiple configuration sets	[SWS_MemMap_00999]
[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 BSW module is called	[SWS_MemMap_00999]
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	[SWS_MemMap_00999]
[SRS_BSW_00408]	All AUTOSAR Basic Software Modules configuration parameters shall be named according to a specific naming rule	[SWS_MemMap_00999]
[SRS_BSW_00409]	All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW modules from Dem configuration	[SWS_MemMap_00999]
[SRS_BSW_00410]	Compiler switches shall have defined values	[SWS_MemMap_00999]
[SRS_BSW_00411]	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	[SWS_MemMap_00999]
[SRS_BSW_00412]	No description	[SWS_MemMap_00999]
[SRS_BSW_00413]	An index-based accessing of the instances of BSW modules shall be done	[SWS_MemMap_00999]
[SRS_BSW_00414]	Init functions shall have a pointer to a configuration structure as single parameter	[SWS_MemMap_00999]
[SRS_BSW_00415]	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	[SWS_MemMap_00028] [SWS_MemMap_00029] [SWS_MemMap_00032]
[SRS_BSW_00416]	The sequence of modules to be initialized shall be configurable	[SWS_MemMap_00999]
[SRS_BSW_00417]	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	[SWS_MemMap_00999]
[SRS_BSW_00419]	If a pre-compile time configuration parameter is implemented as "const" it should be placed into a separate c-file	[SWS_MemMap_00999]
[SRS_BSW_00422]	Pre-de-bouncing of error status information is done within the DEM	[SWS_MemMap_00999]
[SRS_BSW_00423]	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	[SWS_MemMap_00999]
[SRS_BSW_00424]	BSW module main processing functions shall not be allowed to enter a wait state	[SWS_MemMap_00999]



Requirement	Description	Satisfied by
[SRS_BSW_00425]	The BSW module description template shall	[SWS_MemMap_00999]
	provide means to model the defined trigger	
	conditions of schedulable objects	
[SRS_BSW_00426]	BSW Modules shall ensure data consistency	[SWS_MemMap_00999]
	of data which is shared between BSW	
1000 DOW 004000	modules	101410 14 14 000001
[SRS_BSW_00427]	ISR functions shall be defined and	[SWS_MemMap_00999]
	documented in the BSW module description template	
[SRS_BSW_00428]	A BSW module shall state if its main	[SWS_MemMap_00999]
[0110_0011_00420]	processing function(s) has to be executed in a	[CVVC_INICITIIVIAP_00000]
	specific order or sequence	
[SRS_BSW_00429]	Access to OS is restricted	[SWS_MemMap_00999]
[SRS_BSW_00432]	Modules should have separate main	[SWS_MemMap_00999]
	processing functions for read/receive and	
	write/transmit data path	
[SRS_BSW_00433]	Main processing functions are only allowed to	[SWS_MemMap_00999]
	be called from task bodies provided by the BSW Scheduler	
[CDC DCW 00427]		[SWS_MemMap_00006]
[SRS_BSW_00437]	Memory mapping shall provide the possibility to define RAM segments which are not to be	[SWS_MemMap_00008]
	initialized during startup	[OVO_Memiliap_00000]
[SRS_BSW_00438]	Configuration data shall be defined in a	[SWS_MemMap_00999]
[0.10_201_00100]	structure	[0.10
[SRS_BSW_00439]	Enable BSW modules to handle interrupts	[SWS_MemMap_00999]
[SRS_BSW_00440]	The callback function invocation by the BSW	[SWS_MemMap_00999]
	module shall follow the signature provided by	
	RTE to invoke servers via Rte_Call API	
[SRS_BSW_00441]	Naming convention for type, macro and	[SWS_MemMap_00022]
[SRS_BSW_00447]	function Standardizing Include file structure of BSW	[SWS MemMap 00999]
[3N3_B3W_00447]	Modules Implementing Autosar Service	[SWS_Memiliap_00999]
[SRS_BSW_00448]	Module SWS shall not contain requirements	[SWS_MemMap_00999]
[20_200]	from Other Modules	[
[SRS_BSW_00449]	BSW Service APIs used by Autosar	[SWS_MemMap_00999]
	Application Software shall return a Std_	. –
	ReturnType	
[SRS_BSW_00450]	A Main function of a un-initialized module shall	[SWS_MemMap_00999]
IODO DOW COASAL	return immediately	[0000 March4: 00000]
[SRS_BSW_00451]	Hardware registers shall be protected if	[SWS_MemMap_00999]
[SRS BSW 00452]	concurrent access to these registers occur Classification of runtime errors	[SWS_MemMap_00999]
[SRS_BSW_00453]	BSW Modules shall be harmonized	[SWS MemMap 00999]
[SRS BSW 00454]	An alternative interface without a parameter of	[SWS MemMap 00999]
[5/10_56/1_00404]	category DATA_REFERENCE shall be	[0.10_1101111114p_00000]
	available.	
[SRS_BSW_00456]	A Header file shall be defined in order to	[SWS_MemMap_00999]
	harmonize BSW Modules	
[SRS_BSW_00457]	Callback functions of Application software	[SWS_MemMap_00999]
1000 0000 0000	components shall be invoked by the Basis SW	10000
[SRS_BSW_00458]	Classification of production errors	[SWS_MemMap_00999]



Requirement	Description	Satisfied by
[SRS_BSW_00459]	It shall be possible to concurrently execute a service offered by a BSW module in different partitions	[SWS_MemMap_00999]
[SRS_BSW_00460]	Reentrancy Levels	[SWS_MemMap_00999]
[SRS_BSW_00461]	Modules called by generic modules shall satisfy all interfaces requested by the generic module	[SWS_MemMap_00999]
[SRS_BSW_00462]	All Standardized Autosar Interfaces shall have unique requirement Id / number	[SWS_MemMap_00999]
[SRS_BSW_00463]	Naming convention of callout prototypes	[SWS_MemMap_00999]
[SRS_BSW_00464]	File names shall be considered case sensitive regardless of the filesystem in which they are used	[SWS_MemMap_00028] [SWS_MemMap_00029] [SWS_MemMap_00032]
[SRS_BSW_00465]	It shall not be allowed to name any two files so that they only differ by the cases of their letters	[SWS_MemMap_00028] [SWS_MemMap_00029] [SWS_MemMap_00032]
[SRS_BSW_00466]	Classification of extended production errors	[SWS_MemMap_00999]
[SRS_BSW_00467]	The init / deinit services shall only be called by BswM or EcuM	[SWS_MemMap_00999]
[SRS_BSW_00469]	Fault detection and healing of production errors and extended production errors	[SWS_MemMap_00999]
[SRS_BSW_00470]	Execution frequency of production error detection	[SWS_MemMap_00999]
[SRS_BSW_00471]	Do not cause dead-locks on detection of production errors - the ability to heal from previously detected production errors	[SWS_MemMap_00999]
[SRS_BSW_00472]	Avoid detection of two production errors with the same root cause.	[SWS_MemMap_00999]
[SRS_BSW_00473]	Classification of transient faults	[SWS_MemMap_00999]
[SRS_BSW_00477]	The functional interfaces of AUTOSAR BSW modules shall be specified in C90	[SWS_MemMap_00003] [SWS_MemMap_00018] [SWS_MemMap_00023]
[SRS_BSW_00478]	Timing limits of main functions	[SWS_MemMap_00999]
[SRS_BSW_00479]	Interfaces for handling request from external devices	[SWS_MemMap_00999]
[SRS_BSW_00480]	NullPointer Errors shall follow a naming rule	[SWS_MemMap_00999]
[SRS_BSW_00481]	Invalid configuration set selection errors shall follow a naming rule	[SWS_MemMap_00999]
[SRS_BSW_00482]	Get Version Informationfunction shall follow a naming rule	[SWS_MemMap_00999]



7 Functional specification

7.1 General issues

The memory mapping files include the compiler and linker specific keywords for memory allocation into header and source files. These keywords control the assignment of variables and functions to specific sections. Thereby implementations are independent from compiler and microcontroller specific properties. The assignment of the sections to dedicated memory areas / address ranges is not the scope of the memory mapping file and is typically done via linker control files.

[SWS_MemMap_00001] For each build scenario (e.g. Boot loader, ECU Application) an own set of memory mapping files has to be provided. (SRS BSW 00328)

[SWS_MemMap_00002] [The memory mapping file name shall be {Mip}_MemMap.h for basic software modules and {componentTypeName}_MemMap.h for software components where {Mip} is the Module implementation prefix and {component-TypeName} is the name of the software component type.] (SRS_BSW_00361, SRS_BSW_00351)

Please note that the information of $\{Mip\}$ is taken from the Basic Software Module Description of the related BSW module as described in [SWS_MemMap_00028] and [SWS_MemMap_00032].

[SWS_MemMap_00010] [If a compiler/linker does not require specific commands to implement the functionality of SWS Memory Mapping, the Memory Allocation Keyword defines might be undefined without further effect.] (SRS_BSW_00006, SRS_BSW_00051)

[SWS_MemMap_00036] [If a compiler/linker does not support mandatory functionality for the kind of MemorySection used by the BSW module or software component the Memory Allocation Keyword shall be defined to raise an error.](SRS_BSW_00006, SRS_BSW_00351)

Example 7.1

```
1 #ifdef EEP_START_SEC_VAR_CLEARED_16
2 #undef EEP_START_SEC_VAR_CLEARED_16
3 #endif
```

As described in [SWS_MemMap_00029] the number of files depends on the number of SwComponentTypes in the input configuration. To determine the number of MemorySections the applicable SwcImplementations have to be known. These are described in an AUTOSAR environment with the SwcToImplMapping in the SystemMapping and / or via ECU Configuration values RteImplementationRef in a RteSwComponentType container.

Knowing the SwcImplementations provides as well the number of MemorySec-



tions which have to be identified for [SWS_MemMap_00027]. For more details about the content of a SwcImplementation see document [4] and [5].

Further on the total number of used MemorySections depends as well on the number of used BSW modules. These can be determined by the M1 instance of the EcucValueCollection which refers to the MemMap's EcucModuleConfigurationValues. This EcucValueCollection refers as well to EcucModuleConfigurationValues of other Bsw Modules which refer again to BswImplementations via moduleDescription references. Knowing the BswImplementations provides as well the number of MemorySections which have to be identified for [SWS_MemMap_00026]. For more details about the content of a BswImplementation see document [5].

In [6] further information is provided how Memory Mapping is used in the AUTOSAR Methodology.

7.2 Mapping of variables and code

7.2.1 Requirements on implementations using memory mapping header files for BSW Modules and Software Components

[SWS_MemMap_00038] gives a recommendation to the granularity in which the different types of variables and code should be allocated in a C implementation. The referenced subsection 7.2.1.3 and subsection 7.2.1.4 defines the recommended names for those memory allocation keywords. Nevertheless a implementation may deviate from this recommendations, e.g. to implement supplementary requirements.

[SWS_MemMap_00038] [

Each AUTOSAR basic software module and software component should support the configuration of at least the following different memory types as described in

- Table 7.1: Section Type VAR
- Table 7.2: Section Type VAR FAST
- Table 7.3: Section Type VAR SLOW
- Table 7.4: Section Type INTERNAL VAR
- Table 7.5: Section Type VAR SAVED ZONE
- Table 7.6: Section Type CONST_SAVED_RECOVERY_ZONE
- Table 7.7: Section Type CONST
- Table 7.8: Section Type CALIB
- Table 7.9: Section Type CONFIG DATA



- Table 7.10: Section Type CODE
- Table 7.11: Section Type CALLOUT CODE
- Table 7.12: Section Type CODE_FAST
- Table 7.13: Section Type CODE SLOW

It is allowed to add module specific sections as they are mapped and thus are configurable within the module's configuration file.

The shortcut {ALIGNMENT} means the typical variable alignment. In order to avoid memory gaps variables are allocated separately according their size for the kind of memory sections where a high amount of variables is expected, e.g. VAR. Hereby it is the task of the implementer to ensure the proper granularity by defining memory sections with different {ALIGNMENT} postfixes for variables of different element sizes as described below.

It is the integrator's job to ensure via appropriate memory mapping configuration (i.e. using the proper alignment #pragmas or omitting them at all to let the compiler decide) that the platform specific alignment requirements of objects of the respective *size* are honored. Thereby the effective alignment can deviate from the {ALIGNMENT} post-fix.

BOOLEAN, used for variables and constants of size 1 bit

- 8, used for variables and constants which have to be aligned to 8 bit. For instance used for variables and constants of size 8 bit or used for composite data types: arrays, structs and unions containing elements of maximum 8 bits.
- 16, used for variables and constants which have to be aligned to 16 bit. For instance used for variables and constants of size 16 bit or used for composite data types: arrays, structs and unions containing elements of maximum 16 bits
- 32, used for variables and constants which have to be aligned to 32 bit. For instance used for variables and constants of size 32 bit or used for composite data types: arrays, structs and unions containing elements of maximum 32 bits.

PTR, used for variables and constants whose value is the address of another variable, so called pointers.

UNSPECIFIED, used for variables, constants, structure, array and unions when *size* (alignment) does not fit the criteria of 8,16, 32 bit or PTR. For instance used for variables and constants of unknown size

In case structures and unions, it shall be allowed to use an alignment larger than the bit size of the elements. For instance to facilitate copy instruction a structure may have minimum 2 byte alignment, even if members are byte aligned. In this case, it should be possible to use alignment 16 bit instead of 8 bit for this structure.

The shortcut {INIT_POLICY} means the initialization policy of variables. Possible INIT_POLICY postfixes are:

• NO_INIT, used for variables that are never cleared and never initialized.



- CLEARED, used for variables that are cleared to zero after every reset.
- POWER_ON_CLEARED, used for variables that are cleared to zero only after power on reset.
- INIT, used for variables that are initialized with values after every reset.
- POWER_ON_INIT, used for variables that are initialized with values only after power on reset.

Use INIT or CLEARED also for those variables which might be initialized at a later time in the program flow, e.g. by an initialization routine. NO_INIT shall be used for variables which shall survive resets only.

Note 1: For microcontrollers / processors which are equipped with Error Correction Codes (ECC), the hardware needs to initialize the according memory in case of under voltage due to lost ECC. This includes:

- Any 'normal' system RAM without external supply, which needs to be initialized when the microcontroller voltage drops below a threshold as the ECC codes become invalid. This usually happens in case of a cold power on reset.
- Any 'standby' supplied RAM, which needs to be initialized when the standby voltage drops below a threshold and the ECC codes become invalid.

As a consequence NO INIT symbols cannot be stored inside of those memory areas.

Note 2: Please consider that microcontrollers / processors with embedded LBIST (Logical Build In Self Test), MBIST (Memory Build In Self Test) will initialize a specified amount of memory when those tests are executed. So these memory devices shall not be used for NO_INIT, POWER_ON_INIT, POWER_ON_CLEARED. \(\) (SRS_BSW_-00437, SRS_BSW_00351)



[SWS_MemMap_00022] [The keywords to be used before inclusion of the memory mapping header file shall use the templates <code><PREFIX>_START_SEC_<NAME></code> or <code><PREFIX>_STOP_SEC_<NAME></code>

Where:

- <PREFIX> is composed according <snp>[_<vi>_<ai>] for basic software modules where
 - <snp> is the Section Name Prefix which shall be the Module Abbreviation from the BSW Module list (e.g. "EEP" or "CAN") in upper case letters of the BSW module. For the generation of the MemMap.h file following rules apply:
 - * snp> shall be the BswModuleDescription's shortName converted
 in upper case letters if no SectionNamePrefix is defined for the MemorySection.
 - * <snp> shall be the symbol of the SectionNamePrefix associated to the MemorySection if a SectionNamePrefix is defined for the MemorySection.
 - <vi> is the vendorId of the BSW module, which shall be in upper case.
 - <ai> is the vendorApiInfix of the BSW module, which shall be in upper case.

The sub part in squared brackets [_<vi>_<ai>] is omitted if no vendorApi-Infix is defined for the Basic Software Module which indicates that it does not use multiple instantiation.

OR

• <PREFIX> is the shortName of the software component type for software components (case sensitive) if no SectionNamePrefix is defined for the Memory-Section.

OR

• <PREFIX> is the symbol of the SectionNamePrefix if a SectionNamePrefix is defined for the MemorySection.

AND

• <NAME> is the shortName of the MemorySection described in Basic Software Module Description or a Software Component Description (case sensitive) if the MemorySection has no symbol attribute defined.

OR

• <NAME> is the symbol of the MemorySection described in Basic Software Module Description or a Software Component Description (case sensitive) if the MemorySection has a symbol attribute defined.

(SRS BSW 00441, SRS BSW 00351)



Please note if the Memory Allocation Keywords shall appear in capital letters in the code the related MemorySections in the Basic Software Module Description or Software Component Description have to be named with capital letters.

[SWS_MemMap_00037] [The part <NAME> from [SWS_MemMap_00022] may contain the following ASIL keywords to indicate the restriction/qualifications: ${safety} = QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D$

The $\{safety\}$ tag is optional and indicates the maximum possible safety level. Downscaling in the project is possible inside memory mapping header files. If no $\{safety\}$ keyword is added the default shall be treated as QM (without any ASIL qualification).] (SRS_BSW_00351)

[SWS_MemMap_00039] [The part <NAME> from [SWS_MemMap_00022] shall contain the following core scope keywords to indicate the restriction/qualifications: ${coreScope} =$

- GLOBAL is code/data which can be executed/accessed by any core in case of multi-core ECUs.
- LOCAL code/data must be mapped by the integrator to a specific core (Core 0, Core 1, ...) in case of multi-core ECUs.

The {coreScope} tag can be considered optional in case it is GLOBAL. Means in case no {coreScope} keyword is added the default shall be treated as GLOBAL. Instead the {coreScope} tag LOCAL shall be considered as mandatory.

Background: Scope of LOCAL SwAddrMethod is visible and can not be mixed up with GLOBAL SwAddrMethods.

(SRS BSW 00351)

The usage of {coreScope} LOCAL is limited to the section types it is specified for. In addition for section types VAR, VAR_FAST, VAR_SLOW, INTERNAL_VAR the usage of {coreScope} is only permitted for {INIT_POLICY} equal to CLEARED or INIT. This restriction shall reduce the complexity of memory layouts and reduce the amount of memory holes due to typical allocation restrictions non initialized memory sections.

In this regard the [constr 1402] in the document [4] is defined.

Application hint: It's an integrator decision to map memory section with the GLOBAL property to a core specific memory section. For instance this can be utilized to optimize the performance if the majority of memory accesses occur from a specific core. Nevertheless such a mapping prerequisites, that the core specific memory is also accessible by the other cores.

Please note that the name part <NAME> according [SWS_MemMap_00022] is provided either by MemorySection.shortName or MemorySection.symbol. In order to provide the safety information the name part according [SWS_MemMap_00037] needs to be part of the MemorySection.shortName or MemorySection.symbol respectively. To provide the core scope qualification the name part according



[SWS_MemMap_00039] needs to be part of the MemorySection.shortName or MemorySection.symbol.

Therefore the usual patterns for Memory Allocation Keywords are

```
{PREFIX}\_START\_SEC\_CODE[\_{codePeriode}][\_{safety}][\_{coreScope}]

{PREFIX}\_STOP\_SEC\_CODE[\_{codePeriode}][\_{safety}][\_{coreScope}]

{PREFIX}\_START\_SEC\_VAR\_{INIT\_POLICY}[\_{safety}][\_{coreScope}]\_{ALIGNMENT}

{PREFIX}\_STOP\_SEC\_VAR\_{INIT\_POLICY}[\_{safety}][\_{coreScope}]\_{ALIGNMENT}

{PREFIX}\_START\_SEC\_CONST[\_{accessPeriod}][\_{safety}][\_{coreScope}]

{PREFIX}\_STOP\_SEC\_CONST[\_{accessPeriod}][\_{safety}][\_{coreScope}]
```

Those are applied in the recommendations provided in subsection 7.2.1.3 and subsection 7.2.1.4.

7.2.1.1 Splitting of modules in allocatable memory parts

To increase the performance some multi core architectures work with core local memory areas. As a consequence the access speed to specific memory areas depends on the core where the code is executed. For instance a BSW module which is multi core capable by implementation of the Master/Satellite-approach is usually beneficial to split the interface of the BSW module from the "Master" functionality implementation. Another use case is to split a BSW module with several distinct features in different memory parts. Those memory parts are typically composed out of a set of sections (CODE, CONST, VAR) used or the implementation of the feature. This support that those memory parts can be assigned to set of physical controller memories being close to the main user of the feature.

[SWS_MemMap_00040] [When a BSW module or Software Component is split into allocatable memory parts the <PREFIX> as described in [SWS_MemMap_00022] shall be sub-structured in the following way:

```
<PREFIX> = <snp>[_<vi>_<ai>]_<feature>|(SRS BSW 00351)
```

[SWS_MemMap_00041] [When a BSW module or Software Component is split into allocatable memory parts the resulting <PREFIX> as specified in [SWS_MemMap_00040] (inclusive [_<vi>_<ai>]) shall be described as a Section-NamePrefix and all belonging MemorySections.prefix needs to reference the SectionNamePrefix.](SRS_BSW_00351)

Please note the example given in 7.3.5.

7.2.1.2 config constants versus non-config constants

There are basically two different kinds of constants in the implementation of an AUTOSAR BSW Module.



1. Constants which are used to implement a configurable behavior. For the different config classes of config data (i.e. everything that is placed in <Mip>_Lcfg.c and <Mip>_PBcfg.c) the syntax of Memory Allocation Keywords are:

Note: {configClass} may only be PREBUILD or POSTBUILD. Thereby PREBUILD represents both Pre-Compile time and Link time configuration data.

See table 7.9.

2. Constants which are used to implement a fixed value which is not related to the configuration methodology of AUTOSAR. For non-config constants (i.e. everything that is placed in <Mip>.[ch] or <Mip>_<Implementation Extension>.[ch]) the Syntax of Memory Allocation Keywords are:

```
{PREFIX}\_START\_SEC\_CONST[\_{accessPeriod}][\_{safety}][\_{coreScope}]
{PREFIX}\_STOP\_SEC\_CONST[\_{accessPeriod}][\_{safety}][\_{coreScope}]
```

See table 7.7.

7.2.1.3 Data Sections

The table below defines recommended keywords for variable and constant sections:

Syntax of Memory Allo- cation Keyword	<pre>{PREFIX}_START_SEC_VAR_{INIT_POLICY}[_{safety}] [_{coreScope}]_{ALIGNMENT}</pre>	
- Callon Roy Word	{PREFIX}_STOP_SEC_VAR_{INIT_POLICY}[_{safety}]	
	[_{coreScope}]_{ALIGNMENT}	
Description	To be used for all global or static variables.	
	The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted.	
	The name part _{coreScope} shall contain the core scope qualification with at most one of the strings GLOBAL, LOCAL. In case of GLOBAL the name part may be omitted.	
	In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the core scope qualification with at most one of the possible values {coreGlobal, core Local}. In case of coreGlobal the attribute may be omitted.	
Memory Section Type	VAR	
Section Initialization Policy	{INIT_POLICY}	
Status		



Table 7.1: Section Type VAR

Syntax of Memory Allo- cation Keyword	{PREFIX}_START_SEC_VAR_FAST_{INIT_POLICY}[_{safety}] [_{coreScope}]_{ALIGNMENT} {PREFIX}_STOP_SEC_VAR_FAST_{INIT_POLICY}[_{safety}] [_{coreScope}]_{ALIGNMENT}	
Description	To be used for all global or static variables. To be used for all global or static variables that have at least one of the following properties:	
	accessed bitwise	
	frequently used	
	high number of accesses in source code	
	Some platforms allow the use of bit instructions for variables located in this specific RAM area as well as shorter addressing instructions. This saves code and runtime.	
	The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted.	
	The name part _{coreScope} shall contain the core scope qualification with at most one of the strings GLOBAL, LOCAL. In case of GLOBAL the name part may be omitted.	
	In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the core scope qualification with at most one of the possible values {coreGlobal, core Local}. In case of coreGlobal the attribute may be omitted.	
Memory Section Type	VAR	
Section Initialization Policy	{INIT_POLICY}	
Status	_	

Table 7.2: Section Type VAR_FAST

Syntax of Memory Allo-	{PREFIX}_START_SEC_VAR_SLOW_{INIT_POLICY}[_{safety}]	
cation Keyword	[_{coreScope}]_{ALIGNMENT}	
	{PREFIX}_STOP_SEC_VAR_SLOW_{INIT_POLICY}[_{safety}]	
	[_{coreScope}]_{ALIGNMENT}	



Description	To be used for all infrequently accessed global or static variables. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. The name part _{coreScope} shall contain the core scope qualification with at most one of the strings GLOBAL, LOCAL. In case of GLOBAL the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the core scope qualification with at most one of the possible values {coreGlobal, core Local}. In case of coreGlobal the attribute may be omitted.
Memory Section Type	VAR
Section Initialization Policy	{INIT_POLICY}
Status	_

Table 7.3: Section Type VAR_SLOW

Syntax of Memory Allo- cation Keyword	{PREFIX}_START_SEC_INTERNAL_VAR_{INIT_POLICY}[_{safety}] [_{coreScope}]_{ALIGNMENT} {PREFIX}_STOP_SEC_INTERNAL_VAR_{INIT_POLICY}[_{safety}] [_{coreScope}]_{ALIGNMENT}
Description	To be used for global or static variables those are accessible from a calibration tool. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. The name part _{coreScope} shall contain the core scope qualification with at most one of the strings GLOBAL, LOCAL. In case of GLOBAL the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the core scope qualification with at most one of the possible values {coreGlobal, core Local}. In case of coreGlobal the attribute may be omitted.
Memory Section Type	VAR
Section Initialization Policy	{INIT_POLICY}
Status	-

Table 7.4: Section Type INTERNAL_VAR



Syntax of Memory Allo-	- {PREFIX}_START_SEC_VAR_SAVED_ZONE{anyName	
cation Keyword	Part}[_{safety}]_{ALIGNMENT}	
	{PREFIX}_STOP_SEC_VAR_SAVED_ZONE{anyName	
	Part}[_{safety}]_{ALIGNMENT}	
Description	To be used for RAM buffers of variables saved in non volatile memory.	
	{anyNamePart} denotes the specific content of the saved zone.	
	In the related SwAddrMethod the sectionInitializationPolicy attribute shall be set to NO-INIT.	
	The name part _{safety} shall contain the safety integrity level with at most	
	one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted.	
	In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted.	
Memory Section Type	VAR	
метогу зеспон туре	VALL	
Section Initialization	NO_INIT	
Policy		
Status	_	

Table 7.5: Section Type VAR_SAVED_ZONE

Syntax of Memory Allo- cation Keyword	Part [_{safety}]_{ALIGNMENT} {PREFIX}_STOP_SEC_CONST_SAVED_RECOVERY_ZONE {anyName Part } [_{safety}]_{ALIGNMENT} Part } [_{safety}]_{ALIGNMENT}	
Description	To be used for ROM buffers of variables saved in non volatile memory. {anyNamePart} denotes the specific content of the recovery zone. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted.	
Memory Section Type	CONST	
Section Initialization Policy		
Status	_	

Table 7.6: Section Type CONST_SAVED_RECOVERY_ZONE

Syntax of Memory Allo-	{PREFIX}_START_SEC_CONST[_{accessPeriod}]
cation Keyword	[_{safety}]_{ALIGNMENT}
	{PREFIX}_STOP_SEC_CONST[_{accessPeriod}]
	[_{safety}]_{ALIGNMENT}



Description	To be used for global or static constants. {accessPeriod} is the typical period time value and unit of the ExecutableEntitys in this MemorySection. The name part _{accessPeriod} is optional. Units are: • US microseconds
	MS milli second
	S second
	For example: 100US, 400US, 1MS, 5MS, 10MS, 20MS, 100MS, 1S Please note that deviations from this typical period time are possible due to integration decisions (e.g. RTEEvent To Task Mapping). Further on in special modes of the ECU the code may be scheduled with a higher or lower period. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted.
Memory Section Type	CONST
Section Initialization Policy	
Status	_

Table 7.7: Section Type CONST

Syntax of Memory Allo- cation Keyword	{PREFIX}_START_SEC_CALIB[_{safety}]_{ALIGNMENT} {PREFIX}_STOP_SEC_CALIB[_{safety}]_{ALIGNMENT}
Description	To be used for calibration constants. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted.
Memory Section Type	CALPRM
Section Initialization Policy	_
Status	_

Table 7.8: Section Type CALIB

Syntax of Memory Allo-	{PREFIX}_START_SEC_CONFIG_DATA_{configClass}[_{safety}]
cation Keyword	_{ALIGNMENT}
	{PREFIX}_STOP_SEC_CONFIG_DATA_{configClass}[_{safety}]
	_{ALIGNMENT}



Description	Constants with attributes that show that they reside in one segment for module configuration. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. The name part {configClass} shall contain the configClass with one of the strings PREBUILD or POSTBUILD. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the config Class with the possible values {configClassPreBuild}.
Memory Section Type	CONFIG-DATA
Section Initialization Policy	_
Status	_

Table 7.9: Section Type CONFIG_DATA

7.2.1.4 Code Sections

There are different kinds of execution code sections. This code sections shall be identified with dedicated keywords. If a section is not supported by the integrator and micro controller then be aware that the keyword is ignored. The table below defines recommended keywords for code sections:

Syntax of Memory Allo-	{PREFIX}_START_SEC_CODE[_{codePeriod}][_{safety}]
cation Keyword	[_{coreScope}]
	{PREFIX}_STOP_SEC_CODE[_{codePeriod}][_{safety}]
	[_{coreScope}]



Description	To be used for mapping code to application block, boot block, external flash etc. {codePeriod} is the typical period time value and unit of the ExecutableEntitys in this MemorySection. The name part _{codePeriod} is optional. Units are: • US microseconds • MS milli second
	• S second For example: 100US, 400US, 1MS, 5MS, 10MS, 20MS, 100MS, 1S Please note that deviations from this typical period time are possible due to integration decisions (e.g. RTEEvent To Task Mapping). Further on in special modes of the ECU the code may be scheduled with a higher or lower period. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. The name part _{coreScope} shall contain the core scope qualification with at most one of the strings GLOBAL, LOCAL. In case of GLOBAL the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the core scope qualification with at most one of the possible values {coreGlobal, core Local}. In case of coreGlobal the attribute may be omitted.
Memory Section Type	CODE
Section Initialization Policy	-
Status	_

Table 7.10: Section Type CODE

Syntax of Memory Allo- cation Keyword	{PREFIX}_START_SEC_CALLOUT_CODE[_{safety}][_{coreScope}] {PREFIX}_STOP_SEC_CALLOUT_CODE[_{safety}][_{coreScope}]
Description	To be used for mapping callouts of the BSW Modules which shall typically use the global linker settings for callouts. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. The name part _{coreScope} shall contain the core scope qualification with at most one of the strings GLOBAL, LOCAL. In case of GLOBAL the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the core scope qualification with at most one of the possible values {coreGlobal, core Local}. In case of coreGlobal the attribute may be omitted.
Memory Section Type	CODE



Section Policy	Initialization	_
Status		_

Table 7.11: Section Type CALLOUT_CODE

Syntax of Memory Allo- cation Keyword	{PREFIX}_START_SEC_CODE_FAST[_{safety}][_{coreScope}] {PREFIX}_STOP_SEC_CODE_FAST[_{safety}][_{coreScope}]
Description	To be used for code that shall go into fast code memory segments. The FAST sections should be used when the execution does not happen in a well defined period times but with the knowledge of high frequent access and /or high execution time. For example, a callback for a frequent notification. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. The name part _{coreScope} shall contain the core scope qualification with at most one of the strings GLOBAL, LOCAL. In case of GLOBAL the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the core scope qualification with at most one of the possible values {coreGlobal, core Local}. In case of coreGlobal the attribute may be omitted.
Memory Section Type	CODE
Section Initialization Policy	_
Status	_

Table 7.12: Section Type CODE_FAST

Syntax of Memory Allo-	<pre>of Memory Allo- {PREFIX}_START_SEC_CODE_SLOW[_{safety}] [_{coreScope}]</pre>			
cation Keyword	{PREFIX}_STOP_SEC_CODE_SLOW[_{safety}][_{coreScope}]			



Description	To be used for code that shall go into slow code memory segments. The SLOW sections should be used when the execution does not happen in a well defined period times but with the knowledge of low frequent access. For example, a callback in case of seldom error. The name part _{safety} shall contain the safety integrity level with at most one of the strings QM, ASIL_A, ASIL_B, ASIL_C, ASIL_D. In case of QM the name part may be omitted. The name part _{coreScope} shall contain the core scope qualification with at most one of the strings GLOBAL, LOCAL. In case of GLOBAL the name part may be omitted. In the related SwAddrMethod one option attribute shall describe the safety integrity level with the possible values {safetyQM, safetyAsilA, safetyAsilB, safetyAsilC, safetyAsilD}. In case of safetyQM the attribute may be omitted. In the related SwAddrMethod one option attribute shall describe the core scope qualification with at most one of the possible values {coreGlobal, core Local}. In case of coreGlobal the attribute may be omitted.				
Memory Section Type	CODE				
Section Initialization Policy					
Status	_				

Table 7.13: Section Type CODE_SLOW



[SWS_MemMap_00003] [Each AUTOSAR basic software module and software component shall wrap declaration and definition of code, variables and constants using the following mechanism:

- 1. Definition of start symbol for module memory section
- 2. Inclusion of the memory mapping header file
- 3. Declaration/definition of code, variables or constants belonging to the specified section
- 4. Definition of stop symbol for module memory section
- 5. Inclusion of the memory mapping header file

For code which is invariably implemented as inline function the wrapping with Memory Allocation Keywords is not required. (SRS_BSW_00006, SRS_BSW_00306, SRS_BSW_00351, SRS_BSW_00477)

Application hint:

The implementations of AUTOSAR basic software modules or AUTOSAR software components are not allowed to rely on an implicit assignment of objects to default sections because properties of default sections are platform and tool dependent. Therefore this style of code implementation is not platform independent.

Application hint:

For code which is implemented with the LOCAL_INLINE macro of the "Compiler.h" the wrapping with Memory Allocation Keywords is required. In the case that the LOCAL_INLINE is set to the inline keyword of the compiler the related Memory Allocation Keywords shall not define any linker section assignments or change the addressing behavior because this is already set by the environment of the calling function where the code is inlined. In the case that the LOCAL_INLINE is set to empty the related Memory Allocation Keywords shall be configured like for regular code. For code which his implemented with the INLINE macro of the "Compiler.h" the wrapping with Memory Allocation Keywords is required at least for the code which is remaining if INLINE is set to empty.

Please note as well that in the Basic Software Module Description the MemorySection related to the used Memory Allocation Keywords has to document the usage of INLINE and LOCAL_INLINE in the option attribute. For further information see [5].

Additional option attribute values are predefined in document [4], [TPS_SWCT_-01456].

The inclusion of the memory mapping header files within the code is a MISRA violation. As neither executable code nor symbols are included (only pragmas) this violation is an approved exception without side effects.



The start and stop symbols for section control are configured with section identifiers defined in the inclusion of memory mapping header file. For details on configuring sections see " Configuration specification".

Example 7.2

For example (BSW Module):

```
#define EEP_START_SEC_VAR_INIT_16
#include "Eep_MemMap.h"
static uint16 EepTimer = 100;
static uint16 EepRemainingBytes = 16;
#define EEP_STOP_SEC_VAR_INIT_16
#include "Eep_MemMap.h"
```

Example 7.3

For example (SWC):

```
1 #define Abc_START_SEC_CODE
2 #include "Abc_MemMap.h"
3 /* --- Write a Code here */
4 #define Abc_STOP_SEC_CODE
5 #include "Abc_MemMap.h"
```

[SWS_MemMap_00018] [Each AUTOSAR basic software module and software component shall support, for all C-objects, the configuration of the assignation to one of the memory types (code, variables and constants).] (SRS_BSW_00306, SRS_BSW_-00351, SRS_BSW_00477)

[SWS_MemMap_00023] [Memory mapping header files shall not be included inside the body of a function.] (SRS_BSW_00306, SRS_BSW_00351, SRS_BSW_00477)

The goal of this requirement is to support compiler which do not support #pragma inside the body of a function. To force a special memory mapping of a function's static variable, this variable must be moved to file static scope.

Application hint concerning callout sections:

According [SWS_BSW_00135] an individual set of memory allocation keywords per callout function shall be used. This provides on one hand a high flexibility for the configuration of memory allocation. On the other hand this bears the risk of high configuration effort for the MemMap module because all individual memory sections have to be configured for the MemMap header file generation. To ease the integration of such callout sections it is recommended that in the Basic Software Module Description all MemorySections which are describing callouts and which typically are treated with the same linker properties should refer to the identical SwAddrMethod. According the recommended memory sections in section 7.2.1.4 "code sections" the SwAddrMethod defined by AUTOSAR would have the reference path:

/AUTOSAR MemMap/SwAddrMethods/CALLOUT CODE



For instance:

<MEMORY-SECTION>
 <SHORT-NAME>COM_SOMECALLOUT_CODE</SHORT-NAME>
 <SW-ADDRMETHOD-REF DEST="SW-ADDR-METHOD">/
 AUTOSAR_MemMap/SwAddrMethods/CALLOUT_CODE</SW-ADDRMETHOD-REF>
</MEMORY-SECTION>

This enables the integrater either to configer all of the memory sections identical with the means of the MemMapGenericMapping and additionally to handle the special cases individually with the means of the MemMapSectionSpecificMapping. See as well the example 7.3.4 Callout sections

7.2.2 Requirements on memory mapping header files

[SWS_MemMap_00005] The memory mapping header files shall provide a mechanism to select different code, variable or constant sections by checking the definition of the module specific Memory Allocation Key Words for starting a section (see [SWS_MemMap_00038]). Code, variables or constants declared after this selection shall be mapped to this section. (SRS_BSW_00328, SRS_BSW_00006, SRS_BSW_00351)

[SWS_MemMap_00026] [Each BSW memory mapping header file shall support the Memory Allocation Keywords to start and to stop a section for each belonging Memory-Section defined in a BswImplementation which is part of the input configuration.] (SRS_BSW_00351)

[SWS_MemMap_00033] [All MemorySections defined in a BswImplementation belong to the {Mip}_MemMap.h memory mapping header file if the BswImplementation does NOT contain a DependencyOnArtifact as requiredArtifact.DependencyOnArtifact.category = MEMMAP | (SRS_BSW_00351)

Please note also [SWS_MemMap_00032].

[SWS_MemMap_00034] [All MemorySection defined in a BswImplementation belong to the memory mapping header file defined by the attribute requiredArtifact.artifactDescriptor.shortLabel if the BswImplementation does contain exactly one DependencyOnArtifact as requiredArtifact.DependencyOnArtifact.category = MEMMAP | (SRS_BSW_00351)

Please note also [SWS_MemMap_00028].

[SWS_MemMap_00035] [All MemorySection defined in a BswImplementation and associated with the identical SectionNamePrefix belong to the memory mapping header file defined by the attribute requiredArtifact.artifactDescriptor.shortLabel of the DependencyOnArtifact which is referenced by the SectionNamePrefix with a implementedIn reference. (SRS BSW 00351)



In this case the if the BswImplementation may contain several DependencyOnArtifact as with requiredArtifact. DependencyOnArtifact.category = MEMMAP This will be used to describe an ICC2 cluster with one BswModuleDescription. Please note also [SWS MemMap 00028].

[SWS_MemMap_00027] [The software component type specific memory mapping header file {componentTypeName}_MemMap.h shall support the Memory Allocation Keywords to start and to stop a section for each MemorySection defined in a SwcImplementation associated of this software component type.|(SRS_BSW_00351)

[SWS_MemMap_00015] The selected section shall be activated, if the section macro is defined before include of the memory mapping header file. (SRS_BSW_00306, SRS_BSW_00351)

[SWS_MemMap_00016] [The selection of a section shall only influence the linker's behavior for one of the three different object types code, variables or constants concurrently.] (SRS_BSW_00306, SRS_BSW_00351)

Application hint:

On one side the creation of combined sections (for instance code and constants) is not allowed. For the other side the set-up of the compiler / linker must be done in a way, that only the settings of the selected section type is changed. For instance the set-up of the code section shall not influence the configuration of the constant section and other way around.

Example 7.4

```
1 #ifdef EEP_START_SEC_VAR_INIT_16
   #undef EEP_START_SEC_VAR_INIT_16
      #define START_SECTION_DATA_INIT_16
4 #elif
     additional mappings of modules sections into project
     sections
8 */
9
  . . .
10 #endif
11
13 #ifdef START_SECTION_DATA_INIT_16
    #pragma section data "sect data16"
14
     #undef START_SECTION_DATA_INIT_16
15
     #undef MEMMAP_ERROR
17 #elif
additional statements for switching the project sections
22 #endif
```

Application hint:

Those code or variables sections can be used for the allocation of objects from more



than one module.

Those code or variables sections can be used for the allocation of objects from different module specific code or variable sections of one module.

[SWS_MemMap_00006] The memory mapping header files shall provide a mechanism to deselect different code and variable sections by checking the definition of the module specific Memory Allocation Key Words for stopping a section (see [SWS_MemMap_00038]).

The selected section shall be deactivated if the section macro is defined before include of the memory mapping header file. Code or variables declared after this selection shall be mapped to an section collecting those inaccurate non-handled objects from BSW Module or software component implementation. [SRS_BSW_00006, SRS_BSW_00306, SRS_BSW_00437, SRS_BSW_00351]

Example 7.5

```
1 #ifdef EEP_STOP_SEC_CODE
      #undef EEP_STOP_SEC_CODE
      #define STOP_SECTION_COMMON_CODE
3
4 #elif
     additional mappings of modules sections into project
6
    sections
7
8 */
  . . .
10 #endif
11
13 /* additional module specific mappings */
14 ...
15
16 #ifdef STOP_SECTION_COMMON_CODE
     #pragma section code restore
17
       #undef STOP_SECTION_COMMON_CODE
18
     #undef MEMMAP_ERROR
19
20 #elif
21 /*
   additional statements for switching the project sections
23 */
24 #endif
```

[SWS_MemMap_00007] [The memory mapping header files shall check if they have been included with a valid memory mapping symbol and in a valid sequence (no START preceded by a START, no STOP without the corresponding START). This shall be done by a preprocessor check.] (SRS_BSW_00351)

Example 7.6

¹Since its error prone to determined expected properties for memory which is not explicitly handled by Memory Allocation Key Words usually those objects are treated in away to cause linker errors. The default sections might be used to catch those non-handled objects.



[SWS_MemMap_00011] [The memory mapping header files shall undefine the module or software component specific Memory Allocation Key Words for starting or stopping a section.] (SRS_BSW_00351)

Example 7.7

```
1 #ifdef EEP_STOP_SEC_CODE
2 #undef EEP_STOP_SEC_CODE
```

[SWS_MemMap_00013] [The memory mapping header files shall use if-else structures to reduce the compilation effort. | (SRS_BSW_00351)

Example 7.8

For instance:



7.3 Examples

The examples in this section shall illustrate the relationship between the Basic Software Module Descriptions, Software Component Descriptions, the ECU configuration of the Memory Mapping and the Memory Mapping header files.

7.3.1 Code Section

The following example shows ApplicationSwComponentType "MySwc" which contains in its SwcInternalBehavior a RunnableEntity "Run1". The RunnableEntity "Run1" references the SwAddrMethod "CODE" which sectionType attribute is set to code. This expresses the request to allocate the RunnableEntity code into a code section with the name "CODE".

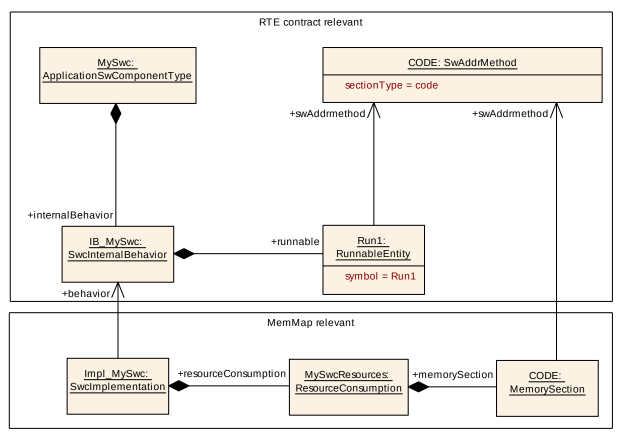


Figure 7.1: Example of ApplicationSwComponentType with code section

According the SWS RTE [7] the Runnable Entity prototype in the Application Header File of the software component is emitted as:

Example 7.9

Runnable Entity prototype in Application Header File Rte_MySwc.h according SWS Rte 7194

1 #define MySwc_START_SEC_CODE



```
# #include "MySwc_MemMap.h"

FUNC(void, MySwc_CODE) Run1 (void);

# #define MySwc_STOP_SEC_CODE
# #include "MySwc_MemMap.h"
```

Please note that the same Memory Allocation Keywords have to be used for the function definition of "Run1" and all other functions of the Software Component which shall be located to same MemorySection.

The SwcImplementation "Impl_MySwc" associated with the ApplicationSwComponentType "MySwc" defines that it uses a MemorySection named CODE. The MemorySection "CODE" refers to SwAddrMethod "CODE". This indicates that the module specific (abstract) memory section CODE share a common addressing strategy defined by SwAddrMethod "CODE".



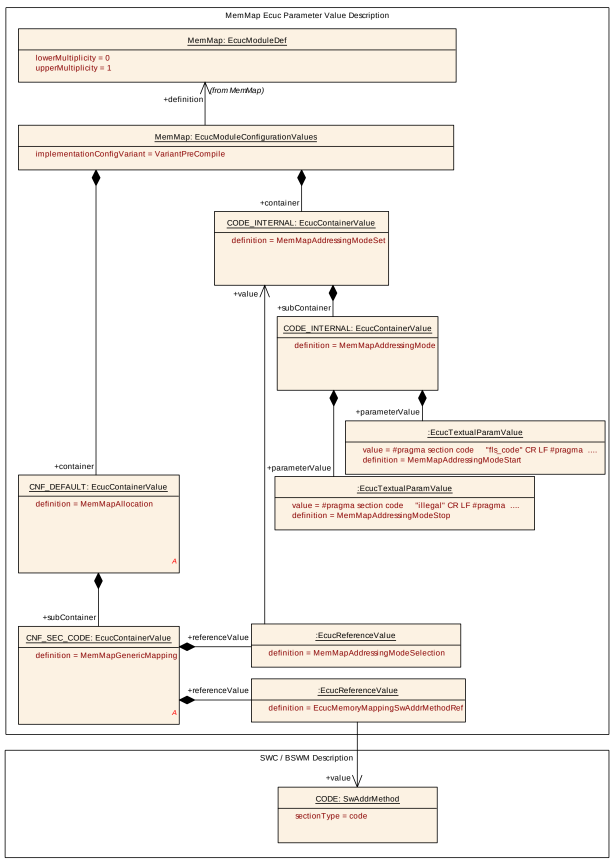


Figure 7.2: Example of MemMap configuration for a code section



With the means of the MemMapGenericMapping "CNF_SEC_CODE" Memory Mapping is configured that all module specific (abstract) memory sections referring to SwAddrMethod "CODE" are using the MemMapAddressingModeSet "CODE_INTERNAL". MemMapAddressingModeSet "CODE_INTERNAL" defines the proper statements to start and to stop the mapping of code to the specific linker sections by the usage of the related Memory Allocation Keywords.

With this information of the Memory Allocation Header for the Software Component can be generated like:

Example 7.10

Header file MySwc MemMap.h according [SWS MemMap 00022]

```
1
2 #ifdef MySwc_START_SEC_CODE
3 #pragma section_code "fls_code"
4 #pragma ...
5 #undef MySwc_START_SEC_CODE
6
7 #ifdef MySwc_STOP_SEC_CODE
8 #pragma section_code "illegal"
9 #undef MySwc_STOP_SEC_CODE
```

7.3.2 Fast Variable Section

The following example shows ApplicationSwComponentType "MySwc" which contains in its SwcInternalBehavior two VariableDataPrototypes "FooBar" and "EngSpd".

The VariableDataPrototype "FooBar" references a ImplementationDataType which is associated to a SwBaseType defining baseTypeSize = 8. This denotes a variable size of 8 bit for the data implementing "FooBar".

The VariableDataPrototype "EngSpd" references a Implementation—DataType which is associated to a SwBaseType defining baseTypeSize = 16. This denotes a variable size of 16 bit for the data implementing "EngSpd".

Both VariableDataPrototypes references the SwAddrMethod "VAR_FAST_INIT" which sectionType attribute is set to "var" and the memoryAllocationKeyword-Policy is set to addrMethodShortNameAndAlignment.

This denotes that the variables implementing the associated VariableDataPrototypes have to be sorted according their size into different MemorySections.



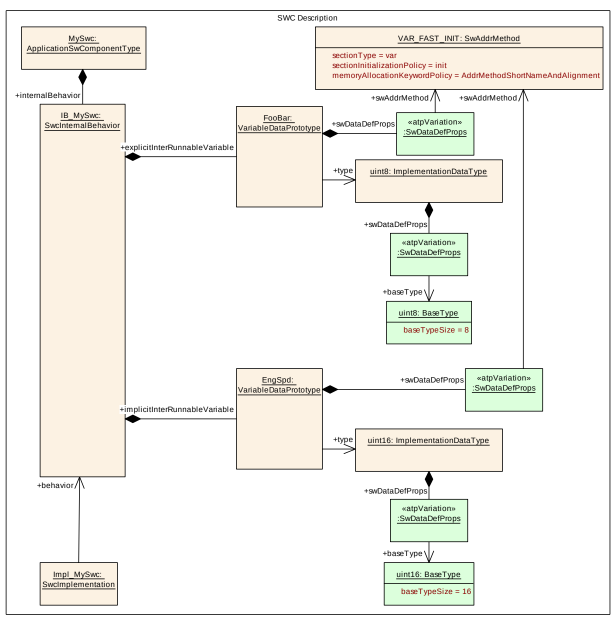


Figure 7.3: Example of ApplicationSwComponentType with VariableDataPrototypeS

Please note that in this example both VariableDataPrototypes have to be implemented by RTE. The RTE again has to provide a BSW Module description defining the used MemorySections. Further on the RTE might allocate additional buffer for instance to implement implicit communication behavior. In this example the RTE uses four different MemorySections "VAR_FAST_INIT_8", "VAR_FAST_INIT_16", "VAR_FAST_INIT_TASK_BUF_8" and "VAR_FAST_INIT_TASK_BUF_16" to sort variables according their size and to allocate additional buffers.



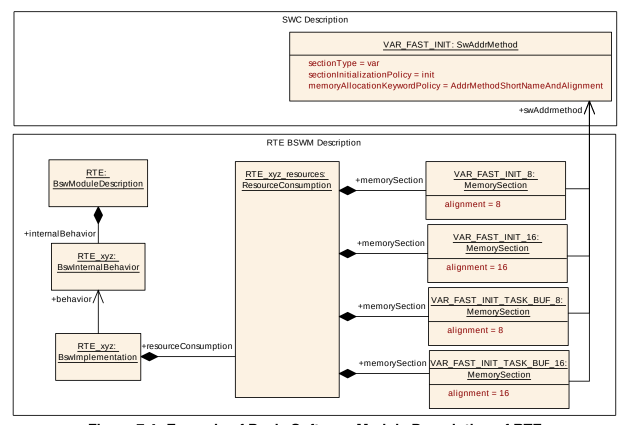


Figure 7.4: Example of Basic Software Module Description of RTE

All of these MemorySections are associated with the SwAddrMethod "VAR_FAST_INIT" This indicates that the module specific (abstract) memory sections "VAR_FAST_INIT_8", "VAR_FAST_INIT_16", "VAR_FAST_INIT_TASK_BUF_8" and "VAR_FAST_INIT_TASK_BUF_16" share a common addressing strategy defined by SwAddrMethod "VAR_FAST_INIT".



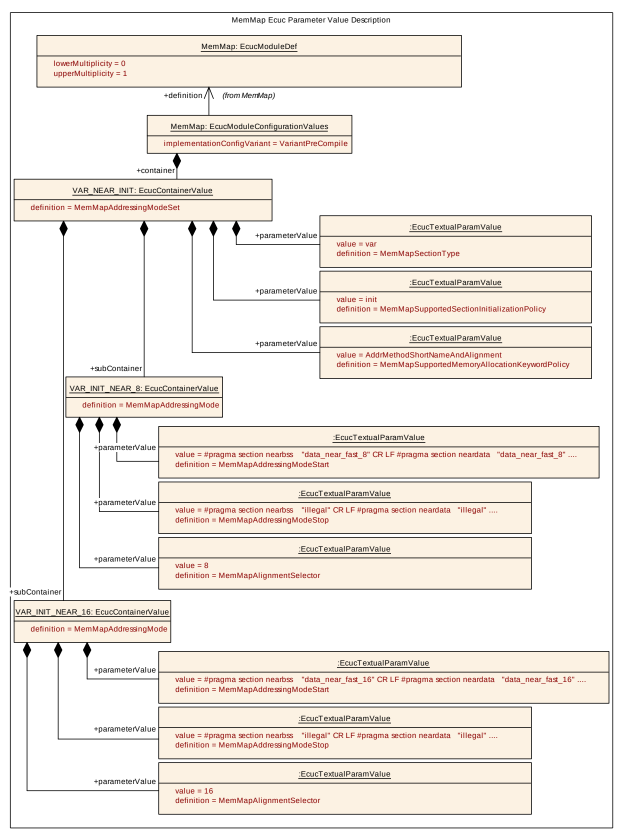


Figure 7.5: Example of MemMap configuration for a data section



The ECU Configuration of Memory Mapping defines a MemMapAddressingModeSet "VAR_NEAR_INIT" This supports the sectionType = var, sectionInitializationPolicy = "INIT" and memoryAllocationKeywordPolicy = addrMethod-ShortNameAndAlignment. In this example MemMapAddressingModes are shown for the alignment 8 and 16 (MemMapAlignmentSelector = 8 and MemMapAlignmentSelector = 16).

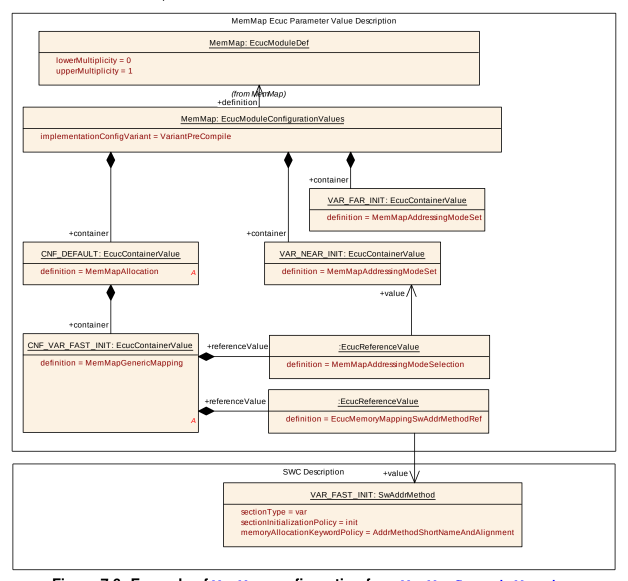


Figure 7.6: Example of MemMap configuration for a MemMapGenericMapping

With the means of the MemMapGenericMapping "CNF_VAR_FAST_INIT" Memory Mapping is configured that all module specific (abstract) memory sections referring to SwAddrMethod "VAR_FAST_INIT" are using the MemMapAddressingModeSet "VAR_NEAR_INIT". MemMapAddressingModeSet "VAR_NEAR_INIT" defines the proper statements to start and to stop the mapping of variables with different alignments (in this example 8 and 16) to the specific linker sections by the usage of the related Memory Allocation Keywords.



With this information of the Memory Allocation Header for the BSW can be generated like:

Example 7.11

MemMap Header file Rte MemMap.h

```
1 #ifdef RTE_START_SEC_VAR_FAST_INIT_8
2 #pragma section nearbss "data_near_fast_8"
3 #pragma section neardata "data_near_fast_8"
5 #pragma ...
     #undef RTE START SEC VAR FAST INIT 8
8 #ifdef RTE_STOP_SEC_VAR_FAST_INIT_8
9 #pragma section_code "illegal"
      #undef RTE_STOP_SEC_VAR_FAST_INIT_8
10
11
#ifdef RTE_START_SEC_VAR_FAST_INIT_16
#pragma section nearbss "data_near_fast_16"
#pragma section neardata "data_near_fast 16"
16 #pragma ...
      #undef RTE_START_SEC_VAR_FAST_INIT_16
19 #ifdef RTE_STOP_SEC_VAR_FAST_INIT_16
20 #pragma section_code "illegal"
      #undef RTE_STOP_SEC_VAR_FAST_INIT_16
23 #ifdef RTE_START_SEC_VAR_FAST_INIT_TASK_BUF_8
24 #pragma section nearbss "data_near_fast_8"
                           "data_near_fast_8"
25 #pragma section neardata
26 . . . .
27 #pragma ...
    #undef RTE_START_SEC_VAR_FAST_INIT_TASK_BUF_8
30 #ifdef RTE_STOP_SEC_VAR_FAST_INIT_TASK_BUF_8
31 #pragma section_code "illegal"
      #undef RTE_STOP_SEC_VAR_FAST_INIT_TASK_BUF_8
34 #ifdef RTE_START_SEC_VAR_FAST_INIT_TASK_BUF_16
#pragma section nearbss "data_near_fast_16"
36 #pragma section neardata "data_near_fast_16"
37
38 #pragma ...
      #undef RTE_START_SEC_VAR_FAST_INIT_TASK_BUF_16
41 #ifdef RTE_STOP_SEC_VAR_FAST_INIT_TASK_BUF_16
42 #pragma section_code "illegal"
      #undef RTE_STOP_SEC_VAR_FAST_INIT_TASK_BUF_16
```



7.3.3 Code Section in ICC2 cluster

The following Basic Software Module Description would result in the support of the Memory Allocation Keywords in the MemMap header file:



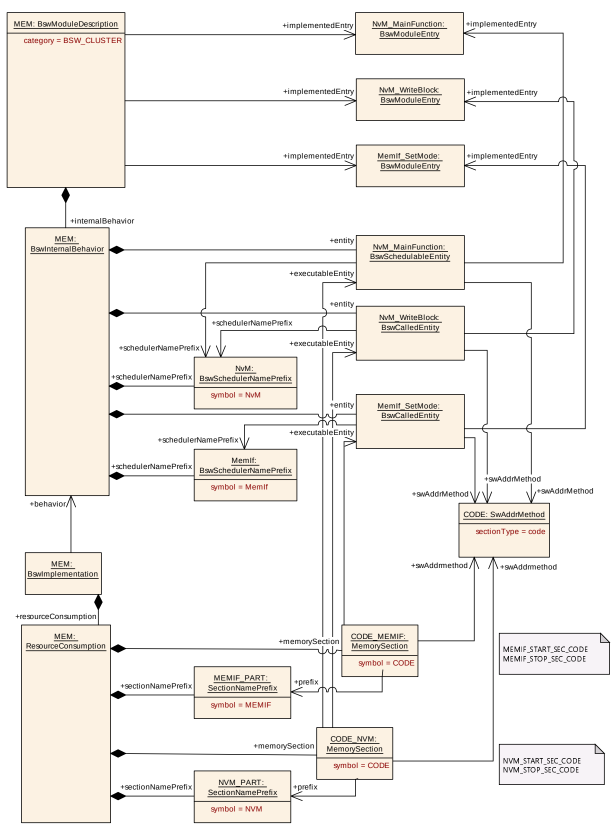


Figure 7.7: Example of BSW Module Description of an ICC2 cluster

Example 7.12



MemMap Header file

```
#ifdef NVM_START_SEC_CODE

''...
#ifdef NVM_STOP_SEC_CODE

''...
#ifdef MEMIF_START_SEC_CODE

''...
#ifdef MEMIF_STOP_SEC_CODE
```

7.3.4 Callout sections

The following Basic Software Module Description would result in the support of the Memory Allocation Keywords in the MemMap header file:



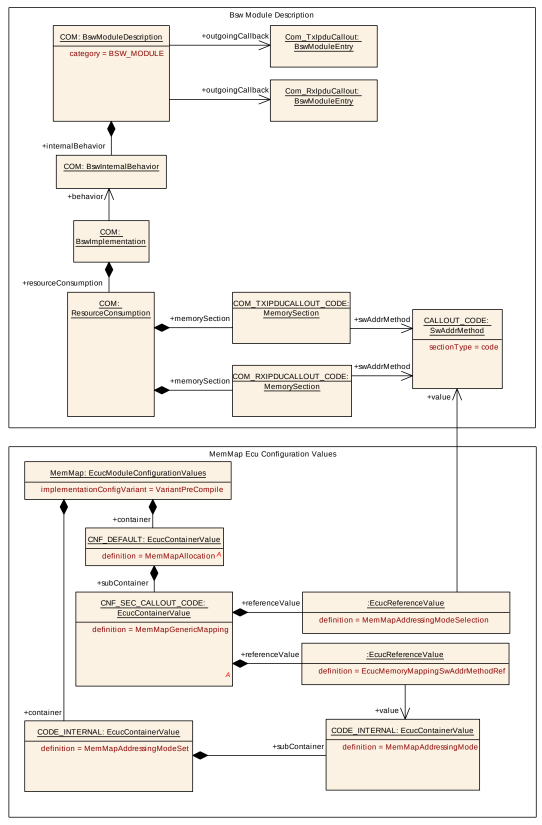


Figure 7.8: Example of description and configuration for callout code

Example 7.13



MemMap Header file

```
#ifdef COM_START_SEC_COM_TXIPDUCALLOUT_CODE

index:
fine com_start_sec_com_txipducallout_code

fine com_start_sec_com_rxipducallout_code

fine com_start_sec_com_rxipducallout_code

fine com_start_sec_com_rxipducallout_code

fine com_start_sec_com_rxipducallout_code
```

Nevertheless both memory sections are implemented identical since both are referencing the identical SwAddrMethod and the MemMapGenericMapping is used to configure the MemMap module.

7.3.5 Allocatable Memory Parts

The following example shows an Adc driver which is internally split into an interface part and a kernel part. Usually the kernel part is allocated to memory with high performance for the micro controller core handling the interrupts. In opposite the interface part is usually allocated to memory with a good average performance for all micro controller cores using the Adc module. The shown configuration would result in the support of following Memory Allocation Keywords in the Adc_MemMap.h header file:



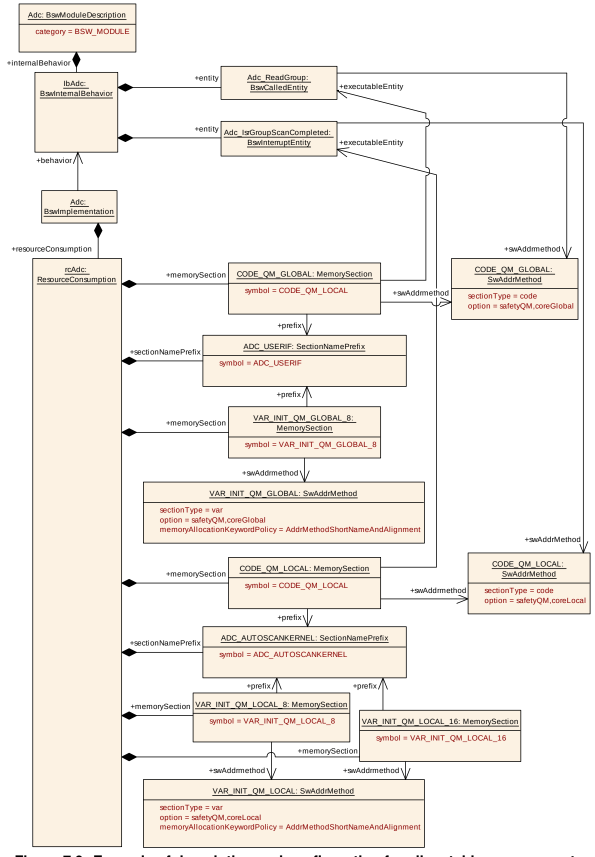


Figure 7.9: Example of description and configuration for allocatable memory parts



Example 7.14

Adc_MemMap.h header file

```
#ifdef ADC_USERIF_START_SEC_CODE_QM_GLOBAL
...
#ifdef ADC_USERIF_STOP_SEC_CODE_QM_GLOBAL
...
#ifdef ADC_USERIF_START_SEC_VAR_INIT_QM_GLOBAL_8
...
#ifdef ADC_USERIF_STOP_SEC_VAR_INIT_QM_GLOBAL_8
...
#ifdef ADC_USERIF_STOP_SEC_VAR_INIT_QM_GLOBAL_8
...
#ifdef ADC_AUTOSCANKERNEL_START_SEC_CODE_QM_LOCAL
...
#ifdef ADC_AUTOSCANKERNEL_STOP_SEC_CODE_QM_LOCAL
...
#ifdef ADC_AUTOSCANKERNEL_START_SEC_VAR_INIT_QM_LOCAL_8
...
#ifdef ADC_AUTOSCANKERNEL_STOP_SEC_VAR_INIT_QM_LOCAL_8
...
#ifdef ADC_AUTOSCANKERNEL_STOP_SEC_VAR_INIT_QM_LOCAL_16
...
#ifdef ADC_AUTOSCANKERNEL_START_SEC_VAR_INIT_QM_LOCAL_16
...
#ifdef ADC_AUTOSCANKERNEL_START_SEC_VAR_INIT_QM_LOCAL_16
```

Nevertheless both memory sections are implemented identical since both are referencing the identical SwAddrMethod and the MemMapGenericMapping is used to configure the MemMap module.



8 API specification

Not applicable.



9 Sequence diagrams

Not applicable.



10 Configuration specification

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

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

Chapter 10.3 specifies published information of the module MemMap.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral [2].

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe chapter 7 Functional specification.

10.2.1 **MemMap**

Module SWS Item	ECUC_MemMap_00001					
Module Name	MemMap					
Module Description	Configuration of the Memory Mapping and Compiler Abstraction module.					
Post-Build Variant Support	false					
Supported Config Variants	VARIANT-PRE-COMPILE					
Included Containers	Included Containers					
Container Name	Multiplicity Scope / Dependency					
MemMapAddressingMode Set	0* Defines a set of addressing modes which might apply to a SwAddrMethod.					



Container Name	Multiplicity	Scope / Dependency		
MemMapAllocation	0*	Defines which MemorySection of a BSW Module or a Software Component is implemented with which MemMapAddressingModeSet. This can either be specified for a set of MemorySections which refer to an identical SwAddrMethod (MemMapGenericMapping) or for individual MemorySections (MemMapSectionSpecificMapping). If both are defined for the same MemorySection the MemMapSectionSpecificMapping overrules the		
		MemMapGenericMapping.		
MemMapGenericCompiler MemClass	0*	The shortName of the container defines the name of the generic Compiler memclass which is global for all using modules, e.g. REGSPACE. The configures the Compiler Abstraction.		

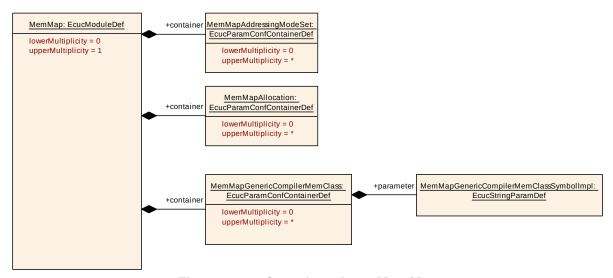


Figure 10.1: Overview about MemMap

10.2.2 MemMapAddressingModeSet

SWS Item	[ECUC_MemMap_00002]	
Container Name	MemMapAddressingModeSet	
Parent Container	MemMap	
Description	Defines a set of addressing modes which might apply to a SwAddrMethod.	
Configuration Parameters		



Name	MemMapCompilerMemClass	MemMapCompilerMemClassSymbolImpl [ECUC_MemMap_00018]		
Parent Container	MemMapAddressingModeSe	et		
Description	Defines the implementation I	behir	nd a MemClassSymbol and configures	
	the Compiler Abstraction.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default Value				
Regular Expression				
Post-Build Variant	false			
Value			I	
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

			10		
Name	MemMapSupportedAddressingMethodOption				
	[ECUC_MemMap_00009]				
Parent Container	MemMapAddressingModeS	et			
Description	This constrains the usage of	f this	addressing mode set for Generic		
	Mappings to swAddrMethod		· ·		
	'' "				
	The attribute option of a swa	\ddr\\	Method mapped via		
	MemMapGenericMapping to	this	MemMapAddressingModeSet shall		
	be equal to one of the config	gured			
	MemMapSupportedAddress	Meth	odOption's		
Multiplicity	0*				
Туре	EcucStringParamDef				
Default Value					
Regular Expression	[a-zA-Z]([a-zA-Z0-9]]_[a-zA-Z0-9])*_?				
Post-Build Variant	false				
Multiplicity					
Post-Build Variant	false				
Value					
Multiplicity	Pre-compile time	Х	All Variants		
Configuration Class					
	Link time –				
	Post-build time –				
Value Configuration	Pre-compile time	Х	All Variants		
Class	•				
	Link time –				
	Post-build time –				
Scope / Dependency	scope: ECU				



Name	MemMapSupportedMemoryAllocationKeywordPolicy [ECUC MemMap 00017]				
Parent Container	MemMapAddressingModeSet				
Description	This constrains the usage of this addressing mode set for Generic Mappings to swAddrMethods. The attribute MemoryAllocationKeywordPolicy of a swAddrMethod				
	mapped via MemMapGenericMapping to this MemMapAddressingModeSet shall be equal to one of the configured MemMapSupportedMemoryAllocationKeywordPolicy's				
Multiplicity	0*				
Туре	EcucEnumerationParamDef				
Range	MEMMAP_ALLOCATION_ KEYWORD_POLICY_AD DR_METHOD_SHORT_N AME	The Memory Allocation Keyword is build with the short name of the SwAddrMethod. This is the default value if the atttribute does not exist in the SwAddrMethod.			
	MEMMAP_ALLOCATION_ KEYWORD_POLICY_AD DR_METHOD_SHORT_N AME_AND_ALIGNMENT	The Memory Allocation Keyword is build with the the short name of the SwAddrMethod and the alignment attribute of the MemorySection. This requests a separation of objects in memory dependent from the alignment and is not applicable for RunnableEntitys and BswSchedulableEntitys.			
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	Х	All Variants		
	Link time	-			
	Post-build time	_			
Value Configuration Class	Pre-compile time	Х	All Variants		
	Link time	_			
	Post-build time –				
Scope / Dependency	scope: ECU				



Name	MemMapSupportedSectionInitializationPolicy [ECUC_MemMap_00008]			
Parent Container	MemMapAddressingModeSet			
Parent Container Description	This constrains the usage of this addressing mode set for Generic Mappings to swAddrMethods. The sectionIntializationPolicy attribute value of a swAddrMethod mapped via MemMapGenericMapping to this MemMapAddressingModeSet shall be equal to one of the configured MemMapSupportedSectionIntializationPolicy's Please note that SectionInitializationPolicyType describes the intended initialization of MemorySections. The following values are standardized in AUTOSAR Methodology: • NO-INIT: No initialization and no clearing is performed. Such data elements must not be read before one has written a value into it. • INIT: To be used for data that are initialized by every reset to the specified value (initValue). • POWER-ON-INIT: To be used for data that are initialized by "Power On" to the specified value (initValue). Note: there might be several resets between power on resets. • CLEARED: To be used for data that are initialized by every reset to zero. • POWER-ON-CLEARED: To be used for data that are initialized by "Power On" to zero. Note: there might be several resets between power on resets.			
Please note that the values are defined similar enumeration types in the XML schema to enscompatibility.			•	
Multiplicity	0*			
Туре	EcucStringParamDef			
Default Value				
Regular Expression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity	Pre-compile time	Х	All Varia	nts
Configuration Class				
Link time		_		
Value Ocuffman II -	Pro compile time	- V	All 17- 2	ata
Value Configuration Class	Pre-compile time	X	All Varia	nts
	Link time	_		
0	Post-build time			
Scope / Dependency	scope: ECU			



Name	MemMapSupportedSectionType [ECUC_MemMap_00007]				
Parent Container	MemMapAddressingModeS	et			
Description	This constrains the usage of this addressing mode set for Generic Mappings to swAddrMethods. The attribute sectionType of a swAddrMethod mapped via MemMapGenericMapping or MemMapSectionSpecificMapping to this MemMapAddressingModeSet shall be equal to one of the configured MemMapSupportedSectionType's.				
Multiplicity	0*	71			
Туре	EcucEnumerationParamDef	f			
Range	MEMMAP_SECTION_TY PE_CAL_PRM MEMMAP SECTION TY	To be used for calibratable constants of ECU-functions. To be used for mapping code to			
	PE_CODE	application block, boot block, external flash etc.			
	MEMMAP_SECTION_TY PE_CONFIG_DATA	Constants with attributes that show that they reside in one segment for module configuration.			
	MEMMAP_SECTION_TY PE_CONST	To be used for global or static constants.			
	MEMMAP_SECTION_TY PE_EXCLUDE_FROM_FL ASH	Values existing in the ECU but not dropped down in the binary file. No upload should be needed to obtain access to the ECU data. The ECU will never be touched by the instrumentation tool, with the exception of upload. These are memory areas which are not overwritten by downloading the executable.			
	MEMMAP_SECTION_TY PE_VAR	To be used for global or static variables. The expected initialization is specified with the attribute sectionInitializationPolicy.			
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X All Variants			
	Link time Post-build time	-			
Value Configuration Class	Pre-compile time	X All Variants			
	Link time Post-build time				
Scope / Dependency	scope: ECU				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
MemMapAddressing Mode	1*	Defines a addressing mode with a set of #pragma statements implementing the start and the stop of a section.



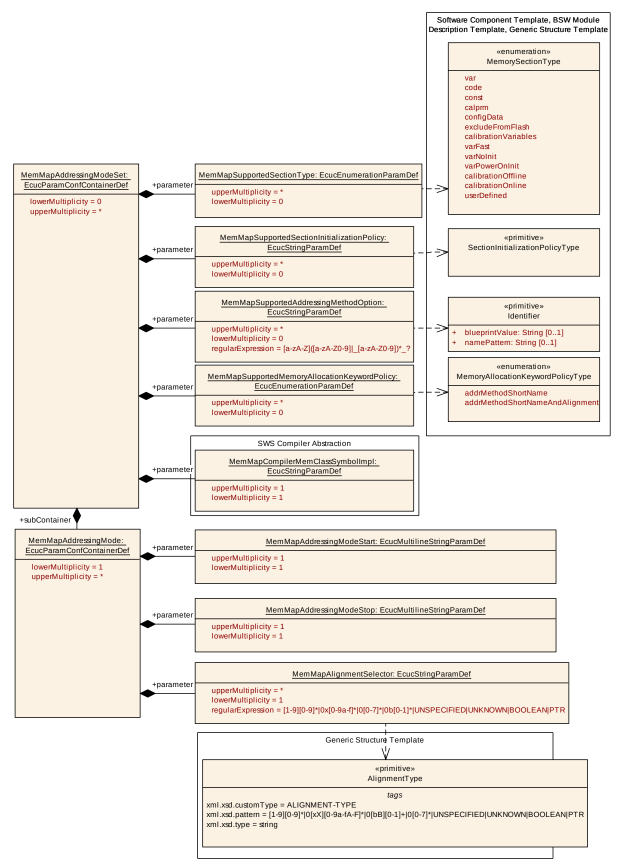


Figure 10.2: Overview about MemMapAddressingModeSet

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10.2.3 MemMapAddressingMode

SWS Item	[ECUC_MemMap_00003]		
Container Name	MemMapAddressingMode		
Parent Container	MemMapAddressingModeSet		
Description	Defines a addressing mode with a set of #pragma statements implementing the start and the stop of a section.		
Configuration Parameters			

Name	MemMapAddressingModeStart [ECUC_MemMap_00004]		
Parent Container	MemMapAddressingMode		
Description	Defines a set of #pragma statements implementing the start of a section.		
Multiplicity	1		
Туре	EcucMultilineStringParamDe	ef	
Default Value			
Regular Expression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

Name	MemMapAddressingModeStop [ECUC_MemMap_00005]		
Parent Container	MemMapAddressingMode		
Description	Defines a set of #pragma statements implementing the start of a section.		
Multiplicity	1		
Туре	EcucMultilineStringParamDef		
Default Value			
Regular Expression			
Post-Build Variant	false		
Value			
Value Configuration	Pre-compile time	X	All Variants
Class			
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		



Name	MemMapAlignmentSelector [ECUC_MemMap_00006]		
Parent Container	MemMapAddressingMode		
Description	Defines a the alignments for which the MemMapAddressingMode applies. The to be used alignment is defined in the alignment attribute of the MemorySection. If the MemMapAlignmentSelector fits to alignment attribute of the MemorySection the set of #pragmas of the related MemMapAddressingMode shall be used to implement the start and the stop of a section. Please note that the same MemMapAddressingMode can be applicable for several alignments, e.g. "8" bit and "UNSPECIFIED".		
Multiplicity	1*		
Туре	EcucStringParamDef		
Default Value			
Regular Expression	[1-9][0-9]* 0x[0-9a-f]* 0[0-7]* 0b[0- 1]* UNSPECIFIED UNKNOWN BOOLEAN PTR		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

No Included Containers

10.2.4 MemMapAllocation

SWS Item	[ECUC_MemMap_00010]		
Container Name	MemMapAllocation		
Parent Container	MemMap		
Description	Defines which MemorySection of a BSW Module or a Software Component is implemented with which MemMapAddressingModeSet. This can either be specified for a set of MemorySections which refer to an identical SwAddrMethod (MemMapGenericMapping) or for individual MemorySections (MemMapSectionSpecificMapping). If both are defined for the same MemorySection the MemMapSectionSpecificMapping overrules the MemMapGenericMapping.		
Configuration Parameters			



Included Containers		
Container Name	Multiplicity	Scope / Dependency
MemMapGeneric Mapping	0*	Defines which SwAddrMethod is implemented with which MemMapAddressingModeSet.
		The pragmas for the implementation of the MemorySelectorKeywords are taken from the MemMapAddressingModeStart and MemMapAddressingModeStop parameters of the MemMapAddressingModeSet for the individual alignments.
		That this mapping becomes valid requires matching MemMapSupportedSectionType's, MemMapSupportedSectionInitializationPolicy's and MemMapSupportedAddressingMethodOption's.
		The MemMapGenericMapping applies only if it is not overruled by an MemMapSectionSpecificMapping
MemMapMapping Selector	0*	The container holds a section criteria reusable for MemMapGenericMappings.
MemMapSectionSpecific Mapping	0*	Defines which MemorySection of a BSW Module or a Software Component is implemented with which MemMapAddressingModeSet.
		The pragmas for the implementation of the MemorySelectorKeywords are taken from the MemMapAddressingModeStart and MemMapAddressingModeStop parameters of the MemMapAddressingModeSet for the specific alignment of the MemorySection.
		The MemMapSectionSpecificMapping precedes a mapping defined by MemMapGenericMapping.



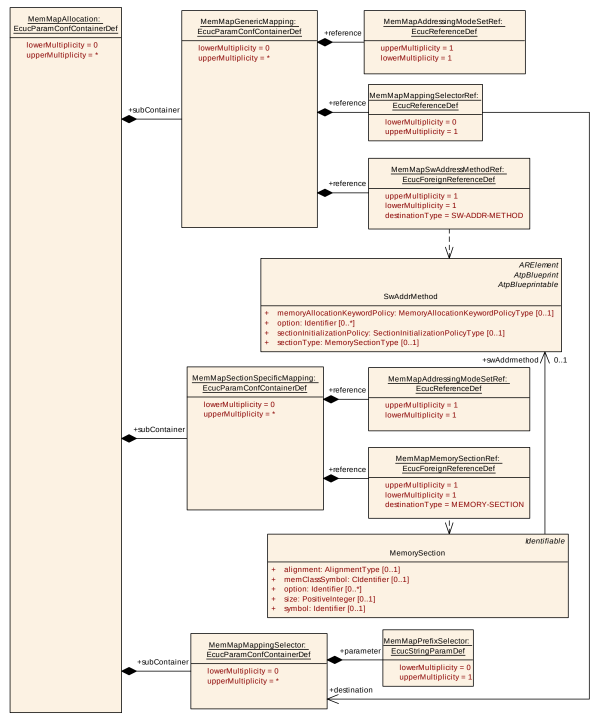


Figure 10.3: Overview about MemMapAllocation

10.2.5 MemMapGenericMapping

SWS Item	[ECUC_MemMap_00011]
Container Name	MemMapGenericMapping
Parent Container	MemMapAllocation



Description	Defines which SwAddrMethod is implemented with which MemMapAddressingModeSet. The pragmas for the implementation of the MemorySelectorKeywords are taken from the MemMapAddressingModeStart and MemMapAddressingModeStop parameters of the MemMapAddressingModeSet for the individual alignments.
	That this mapping becomes valid requires matching MemMapSupportedSectionType's, MemMapSupportedSectionInitializationPolicy's and
	MemMapSupportedAddressingMethodOption's. The MemMapGenericMapping applies only if it is not overruled by an MemMapSectionSpecificMapping
Configuration Parameter	S

Name	MemMapAddressingModeSetRef [ECUC_MemMap_00012]			
Parent Container	MemMapGenericMapping			
Description	Reference to the MemMapAddressingModeSet which applies to the MemMapGenericMapping.			
Multiplicity	1			
Туре	Reference to MemMapAdo	Reference to MemMapAddressingModeSet		
	false			
Post-Build Variant Value				
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	MemMapMappingSelectorRe	MemMapMappingSelectorRef [ECUC_MemMap_00023]		
Parent Container	MemMapGenericMapping			
Description	Reference to a MemMapPrefixSelector. The owning MemMapGenericMapping is only effective for those memories where the MemMapMappingSelector matches.			
Multiplicity	01			
Туре	Reference to MemMapMapp	Reference to MemMapMappingSelector		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			



Name	MemMapSwAddressMethod	MemMapSwAddressMethodRef [ECUC_MemMap_00013]		
Parent Container	MemMapGenericMapping			
Description	Reference to the SwAddrMethod which applies to the MemMapGenericMapping.			
Multiplicity	1			
Туре	Foreign reference to SW-AL	Foreign reference to SW-ADDR-METHOD		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

NO I	ınc	lude	d Co	ntai	ners

10.2.6 MemMapSectionSpecificMapping

SWS Item	[ECUC_MemMap_00014]
Container Name	MemMapSectionSpecificMapping
Parent Container	MemMapAllocation
Description	Defines which MemorySection of a BSW Module or a Software Component is implemented with which MemMapAddressingModeSet. The pragmas for the implementation of the MemorySelectorKeywords
	are taken from the MemMapAddressingModeStart and MemMapAddressingModeStop parameters of the MemMapAddressingModeSet for the specific alignment of the MemorySection.
	The MemMapSectionSpecificMapping precedes a mapping defined by MemMapGenericMapping.
Configuration Parameter	S

Name	MemMapAddressingModeSetRef [ECUC_MemMap_00015]			
Parent Container	MemMapSectionSpecificMa	MemMapSectionSpecificMapping		
Description		Reference to the MemMapAddressingModeSet which applies to the MemMapModuleSectionSpecificMapping.		
Multiplicity	1			
Туре	Reference to MemMapAddre	Reference to MemMapAddressingModeSet		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		



Scope / Dependency	scope: ECU
--------------------	------------

Name	MemMapMemorySectionRef [ECUC_MemMap_00016]			
Parent Container	MemMapSectionSpecificMa	pping		
Description	Reference to the MemorySection which applies to the MemMapSectionSpecificMapping.			
Multiplicity	1			
Туре	Foreign reference to MEMO	Foreign reference to MEMORY-SECTION		
	false			
Post-Build Variant Value				
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

No Included Containers

10.2.7 MemMapMappingSelector

SWS Item	[ECUC_MemMap_00021]	
Container Name	MemMapMappingSelector	
Parent Container	MemMapAllocation	
Description	The container holds a section criteria reusable for	
	MemMapGenericMappings.	
Configuration Parameters		

Name	MemMapPrefixSelector [ECUC_MemMap_00022]
Parent Container	MemMapMappingSelector
Description	The parameter MemMapPrefixSelector defines a regular expression which shall be applied to the <prefix> part of the memory allocation keywords. The mapping using this selector is only effective for those memories where the <prefix> part of the memory allocation keyword matches the regular expression. Note: This is in particular intended the restrict the usage of of a MemMapAddressingModeSet for a sub set of BSW Modules or Software Components or a subset of allocatable memory parts inside BSW Modules or Software Components.</prefix></prefix>
Multiplicity	01
Туре	EcucStringParamDef
Default Value	
Regular Expression	
Post-Build Variant Value	false



Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	_	
Scope / Dependency	scope: ECU		

No Included Containers		

10.2.8 MemMapGenericCompilerMemClass

SWS Item	[ECUC_MemMap_00019]			
Container Name	MemMapGenericCompilerMemClass			
Parent Container	MemMap			
Description	The shortName of the container defines the name of the generic Compiler memclass which is global for all using modules, e.g. REGSPACE. The configures the Compiler Abstraction.			
Configuration Parameters				

Name	MemMapGenericCompilerMemClassSymbolImpl					
	[ECUC_MemMap_00020]					
Parent Container	MemMapGenericCompilerN	MemClass				
Description	Defines the implementation behind the generic MemClassSymbol and configures the Compiler Abstraction.					
Multiplicity	1	1				
Туре	EcucStringParamDef	EcucStringParamDef				
Default Value						
Regular Expression						
Post-Build Variant	false					
Value						
Value Configuration	Pre-compile time X All Variants					
Class						
	Link time –					
	Post-build time –					
Scope / Dependency	scope: ECU					

No Included Containers



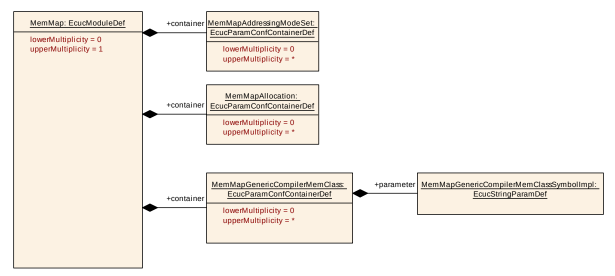


Figure 10.4: Overview about MemMapGenericCompilerMemClass

10.3 Published Information

For details refer to the chapter 10.3 Published Information in SWS_BSWGeneral [2].



11 Analysis

This chapter does not contain requirements. It just gives an overview to used keywords and their syntax within different compilers. This analysis is required for a correct and complete specification of methods and keywords and is based on the documents [8], [9], [10], [11] and [12].

11.1 Memory allocation of variables

Compiler analysis for starting/stopping a memory section for variables:

Compiler	Required syntax					
Cosmic, S12X	Initialized variables:					
	<pre>#pragma section {name}</pre>					
	<pre>#pragma section {}</pre>					
	Non Initialized variables:					
	<pre>#pragma section {[name]}</pre>					
	<pre>#pragma section []</pre>					
Metrowerks, S12X	<pre>#pragma DATA_SEG (<modif> <name> "DEFAULT")</name></modif></pre>					
	<modif>: Some of the following strings may be used:</modif>					
	SHORT,SHORT_SEG,					
	DIRECT,DIRECT_SEG,					
	NEAR,NEAR_SEG,					
	FAR,FAR_SEG,					
	DPAGE,DPAGE_SEG,					
	RPAGE,RPAGE_SEG					
	Pragma shall be used in definition and declaration.					
Tasking, ST10	<pre>#pragma class mem=name</pre>					
	<pre>#pragma combine mem=ctype</pre>					
	#pragma align mem=atype					
	#pragma noclear					
	<pre>#pragma default_attributes</pre>					
	#pragma clear					
	atype is one of the following align types:					
	B Byte alignment					
	W Word alignment					
	P Page alignment					
	S Segment alignment					
	C PEC addressable					
	I IRAM addressable					
	ctype is one of the following combine types:					
	L private ('Local')					
	P Public					
	C Common					
	G Global					
	S Sysstack					



Compiler	Required syntax					
	U Usrstack					
	A address Absolute section AT constant address					
	(decimal, octal or hexadecimal number)					
Tasking, TC1796	#pragma pack 0 / 2					
	Packing of structs. Shall be visible at type declaration					
	<pre>#pragma section type "string"</pre>					
	#pragma noclear					
	#pragma clear					
	<pre>#pragma for_extern_data_use_memory</pre>					
	<pre>#pragma for_initialized_data_use_memory</pre>					
	<pre>#pragma for_uninitialized_data_use_memory</pre>					
GreenHills, V850	#pragma align (n)					
	#pragma alignvar (n)					
	#pragma ghs section sect="name"					
	#pragma ghs section sect =default					
	Section Keyword:					
	data, sdata, tdata, zdata, bss, sbss, zbss					
ADS, ST30	<pre>#pragma arm section [sort_type[[=]"name"]]</pre>					
	[,sort_type="name"]*					
	sort_type="rwdata, zidata					
	Alignment control via key words:					
	packed,align()					
DIABDATA, MPC5554	<pre>#pragma section class_name [init_name] [uninit_name]</pre>					
	[address_mode] [access]					
	<pre>#pragma section class_name</pre>					
	Pragma shall be used before declaration.					
	class_name for variables:					
	BSS, DATA, SDATA					

Table 11.1: Memory allocation of variables

11.2 Memory allocation of constant variables

Compiler analysis for starting/stopping a memory section for constant variables:

Compiler	Required syntax		
Cosmic, S12X	Initialized variables:		
	<pre>#pragma section const {name}</pre>		
	<pre>#pragma section const {}</pre>		
Metrowerks, S12X	<pre>#pragma CONST_SEG (<modif> <name> "DEFAULT")</name></modif></pre>		
	<modif>: Some of the following strings may be used:</modif>		
	PPAGE,PPAGE_SEG,		
	GPAGE,GPAGE_SEG,		
	Pragma shall be used in definition and declaration.		



Compiler	Required syntax					
Tasking, ST10	#pragma class mem=name					
	<pre>#pragma align mem=atype</pre>					
	<pre>#pragma combine mem=ctype</pre>					
	#pragma default_attributes					
	atype is one of the following align types:					
	B Byte alignment					
	W Word alignment					
	P Page alignment					
	S Segment alignment					
	C PEC addressable					
	I IRAM addressable					
	atuna is and of the following combine tunes.					
	ctype is one of the following combine types:					
	L private ('Local') P Public					
	C Common					
	G Global					
	S Sysstack					
	U Usrstack					
	A address Absolute section AT constant address					
	(decimal, octal or hexadecimal number)					
Tasking, TC1796	#pragma pack 0 / 2					
,	Packing of structs. Shall be visible at type declaration					
	,,					
	#pragma section type "string"					
	#pragma for_constant_data_use_memory					
GreenHills, V850	<pre>#pragma ghs section sect="name"</pre>					
	<pre>#pragma ghs section sect =default</pre>					
	Section Keyword:					
	rodata, rozdata					
ADS, ST30	<pre>#pragma arm section [sort_type[[=]"name"]]</pre>					
	[,sort_type="name"]*					
	sort_type="rodata"					
	Alignment control via key words:					
DIADDATA MOSES	packed,align()					
DIABDATA, MPC5554	<pre>#pragma section class_name [init_name]</pre>					
	[uninit_name] [address_mode] [access]					
	#pragma section class_name					
	Pragma shall be used before declaration.					
	class_name for constant variables:					
	CONST, SCONST, STRING					
	CONST, SCONST, STRING					

Table 11.2: Memory allocation of constant variables



11.3 Memory allocation of code

Compiler analysis for starting/stopping a memory section for code:

Compiler	Required syntax					
Cosmic, S12X	Initialized variables:					
	<pre>#pragma section (name)</pre>					
	<pre>#pragma section ()</pre>					
Metrowerks, S12X	<pre>#pragma CODE_SEG (<modif> <name> "DEFAULT")</name></modif></pre>					
	<modif>: Some of the following strings may be used:</modif>					
	DIRECT,DIRECT_SEG,					
	NEAR,NEAR_SEG,					
	CODE,CODE_SEG,					
	FAR,FAR_SEG,					
	PPAGE,PPAGE_SEG,					
	PIC,PIC_SEG,					
	Pragma shall be used in definition and declaration.					
Tasking, ST10	#pragma class mem=name					
	#pragma combine mem=ctype					
	<pre>#pragma default_attributes</pre>					
	ctype is one of the following combine types:					
	L private ('Local')					
	P Public					
	C Common					
	G Global					
	S Sysstack					
	U Usrstack					
	A address Absolute section AT constant address					
Tasking, TC1796	#pragma section code "string"					
	#pragma section code_init					
	#pragma section const_init					
	#pragma section vector_init					
	#pragma section data_overlay					
	<pre>#pragma section type[=]"name"</pre>					
	#pragma section all					
GreenHills, V850	<pre>#pragma ghs section sect="name"</pre>					
	#pragma ghs section sect =default					
	Section Keyword: text					
ADS, ST30	<pre>#pragma arm section [sort_type[[=]"name"]]</pre>					
	[,sort_type="name"]*					
	sort_type="code					
DIABDATA, MPC5554	<pre>#pragma section class_name [init_name]</pre>					
	[uninit_name] [address_mode] [access]					
	#pragma section class_name					
	Pragma shall be used before declaration.					
	class_name for code:					
	CODE					

Table 11.3: Memory allocation of code



A Referenced Meta Classes

Class	ApplicationSwComponentType				
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	The ApplicationSwCompo	The ApplicationSwComponentType is used to represent the application software.			
	Tags:atp.recommendedPage	Tags:atp.recommendedPackage=SwComponentTypes			
Base		ARElement, ARObject, AtomicSwComponentType, AtpBlueprint, AtpBlueprintable, AtpClassifier, Atp Type, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, Sw ComponentType			
Attribute	Туре	Type Mult. Kind Note			
_		_	_	_	

Table A.1: ApplicationSwComponentType

Class	BaseTypeDirectDefinition				
Package	M2::MSR::AsamHdo::BaseTypes				
Note	This BaseType is defined directly (as opposite to a derived BaseType)				
Base	ARObject, BaseTypeDefinition				
Attribute	Туре	Mult.	Kind	Note	
baseType Encoding	BaseTypeEncoding String	01	attr	This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
				Tags:xml.sequenceOffset=90	
baseTypeSize	PositiveInteger	01	attr	Describes the length of the data type specified in the container in bits.	
				Tags:xml.sequenceOffset=70	
byteOrder	ByteOrderEnum	01	attr	This attribute specifies the byte order of the base type.	
				Tags:xml.sequenceOffset=110	
memAlignment	PositiveInteger	01	attr	This attribute describes the alignment of the memory object in bits. E.g. "8" specifies, that the object in question is aligned to a byte while "32" specifies that it is aligned four byte. If the value is set to "0" the meaning shall be interpreted as "unspecified".	
				Tags:xml.sequenceOffset=100	
native Declaration	NativeDeclarationString	01	attr	This attribute describes the declaration of such a base type in the native programming language, primarily in the Programming language C. This can then be used by a code generator to include the necessary declarations into a header file. For example	
				BaseType with shortName: "MyUnsignedInt" native Declaration: "unsigned short"	
				Results in	
				typedef unsigned short MyUnsignedInt;	
				If the attribute is not defined the referring Implementation DataTypes will not be generated as a typedef by RTE.	
				If a nativeDeclaration type is given it shall fulfill the characteristic given by basetypeEncoding and baseType Size.	
				This is required to ensure the consistent handling and interpretation by software components, RTE, COM and MCM systems.	
				Tags:xml.sequenceOffset=120	

Table A.2: BaseTypeDirectDefinition



Class	BswImplementation					
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswImplementation					
Note	Contains the implementation specific information in addition to the generic specification (BswModule Description and BswBehavior). It is possible to have several different BswImplementations referring to the same BswBehavior.					
	Tags:atp.recommendedPackage=BswImplementations					
Base	ARElement, ARObject, CollectableElement, Identifiable, Implementation, MultilanguageReferrable, PackageableElement, Referrable					
Attribute	Туре	Mult.	Kind	Note		
arRelease Version	RevisionLabelString	1	attr	Version of the AUTOSAR Release on which this implementation is based. The numbering contains three levels (major, minor, revision) which are defined by AUTOSAR.		
behavior	BswInternalBehavior	1	ref	The behavior of this implementation.		
				This relation is made as an association because		
				 it follows the pattern of the SWCT 		
				 since ARElement cannot be splitted, but we want supply the implementation later, the Bsw Implementation is not aggregated in BswBehavio 		
preconfigured Configuration	EcucModule ConfigurationValues	*	ref	Reference to the set of preconfigured (i.e. fixed) configuration values for this BswImplementation.		
				If the BswImplementation represents a cluster of several modules, more than one EcucModuleConfigurationValue element can be referred (at most one per module), otherwise at most one such element can be referred.		
				Tags:xml.roleWrapperElement=true		
recommended Configuration	EcucModule ConfigurationValues	*	ref	Reference to one or more sets of recommended configuration values for this module or module cluster.		
vendorApiInfix	Identifier	01	attr	In driver modules which can be instantiated several times on a single ECU, SRS_BSW_00347 requires that the names of files, APIs, published parameters and memory allocation keywords are extended by the vendorld and a vendor specific name. This parameter is used to specify the vendor specific name. In total, the implementation specific API name is generated as follows: <module name="">_<vendorld>_ <vendorapiinfix>_<api from="" name="" sws="">.</api></vendorapiinfix></vendorld></module>		
				E.g. assuming that the vendorld of the implementer is 123 and the implementer chose a vendorApilnfix of "v11r456" an API name Can_Write defined in the SWS will translate to Can_123_v11r456_Write.		
				This attribute is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.		
				See also SWS_BSW_00102.		
vendorSpecific	EcucModuleDef	*	ref	Reference to		
ModuleDef				 the vendor specific EcucModuleDef used in this BswImplementation if it represents a single module 		





Class	BswImplementation	
		 several EcucModuleDefs used in this Bsw Implementation if it represents a cluster of modules
		 one or no EcucModuleDefs used in this Bsw Implementation if it represents a library
		Tags:xml.roleWrapperElement=true

Table A.3: BswImplementation

Class	BswModuleDescription							
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswOverview							
Note	Root element for the description of a single BSW module or BSW cluster. In case it describes a BSW module, the short name of this element equals the name of the BSW module.							
	Tags:atp.recommendedPa	Tags:atp.recommendedPackage=BswModuleDescriptions						
Base				eprintable, AtpClassifier, AtpFeature, AtpStructureElement, geReferrable, PackageableElement, Referrable				
Attribute	Туре	Mult.	Kind	Note				
bswModule	BswModuleDependency	*	aggr	Describes the dependency to another BSW module.				
Dependency				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=bswModuleDependency.shortName, bsw ModuleDependency.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=20				
bswModule	SwComponent	01	aggr	This adds a documentation to the BSW module.				
Documentation	Documentation			Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=bswModuleDocumentation, bswModule Documentation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=6				
expectedEntry	BswModuleEntry	*	ref	Indicates an entry which is required by this module. Replacement of outgoingCallback / requiredEntry.				
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=expectedEntry.bswModuleEntry, expected Entry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime				
implemented Entry	BswModuleEntry	*	ref	Specifies an entry provided by this module which can be called by other modules. This includes "main" functions, interrupt routines, and callbacks. Replacement of providedEntry / expectedCallback.				
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=implementedEntry.bswModuleEntry, implementedEntry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime				



			\triangle	
Class	BswModuleDescription			
internalBehavior	BswInternalBehavior	*	aggr	The various BswInternalBehaviors associated with a Bsw ModuleDescription can be distributed over several physical files. Therefore the aggregation is < <atp splitable="">>>. Stereotypes: atpSplitable</atp>
				Tags: atp.Splitkey=internalBehavior.shortName xml.sequenceOffset=65
moduleld	PositiveInteger	01	attr	Refers to the BSW Module Identifier defined by the AUTOSAR standard. For non-standardized modules, a proprietary identifier can be optionally chosen.
				Tags:xml.sequenceOffset=5
providedClient ServerEntry	BswModuleClientServer Entry	*	aggr	Specifies that this module provides a client server entry which can be called from another parition or core. This entry is declared locally to this context and will be connected to the required Client Server Entry of another of the same module via the configuration of the BSW Scheduler.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedClientServerEntry.shortName, providedClientServerEntry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=45
providedData	VariableDataPrototype	*	aggr	Specifies a data prototype provided by this module in order to be read from another partition or core. The provided Data is declared locally to this context and will be connected to the required Data of another or the same module via the configuration of the BSW Scheduler.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedData.shortName, provided Data.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=55
providedMode Group	ModeDeclarationGroup Prototype	*	aggr	A set of modes which is owned and provided by this module or cluster. It can be connected to the required ModeGroups of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with modes provided via ports by an associated ServiceSwComponentType, EcuAbstraction SwComponentType or ComplexDeviceDriverSw ComponentType.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedModeGroup.shortName, provided ModeGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=25
releasedTrigger	Trigger	*	aggr	A Trigger released by this module or cluster. It can be connected to the required Triggers of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with Triggers provided via ports by an associated ServiceSwComponentType, Ecu AbstractionSwComponentType or ComplexDeviceDriver SwComponentType.





Class	BswModuleDescription			
				☐ Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=releasedTrigger.shortName, released Trigger.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=35
requiredClient ServerEntry	BswModuleClientServer Entry	*	aggr	Specifies that this module requires a client server entry which can be implemented on another parition or core. This entry is declared locally to this context and will be connected to the providedClientServerEntry of another or the same module via the configuration of the BSW Scheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=requiredClientServerEntry.shortName, requiredClientServerEntry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
requiredData	VariableDataPrototype	*	aggr	xml.sequenceOffset=50 Specifies a data prototype required by this module in oder to be provided from another partition or core. The required Data is declared locally to this context and will be connected to the providedData of another or the same module via the configuration of the BswScheduler.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=requiredData.shortName, required Data.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=60
requiredMode Group	ModeDeclarationGroup Prototype	*	aggr	Specifies that this module or cluster depends on a certain mode group. The requiredModeGroup is local to this context and will be connected to the providedModeGroup of another module or cluster via the configuration of the BswScheduler.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=requiredModeGroup.shortName, required ModeGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=30
requiredTrigger	Trigger	*	aggr	Specifies that this module or cluster reacts upon an external trigger. This required Trigger is declared locally to this context and will be connected to the provided Trigger of another module or cluster via the configuration of the BswScheduler.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=requiredTrigger.shortName, required Trigger.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=40

Table A.4: BswModuleDescription



Class	DependencyOnArtifact					
Package	M2::AUTOSARTemplates	::Commor	Structure	::Implementation		
Note	Dependency on the existe	ence of an	other artif	act, e.g. a library.		
Base	ARObject, Identifiable, M	ARObject, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Туре	Mult.	Kind	Note		
artifact Descriptor	AutosarEngineering Object	01	aggr	The specified artifact needs to exist.		
usage	DependencyUsage Enum	1*	attr	Specification for which process step(s) this dependency is required.		

Table A.5: DependencyOnArtifact

Class	EcucModuleConfigurationValues							
Package	M2::AUTOSARTemplates::ECUCDescriptionTemplate							
Note	Head of the configuration Infrastructure.	tion of one Module. A Module can be a BSW module as well as the RTE and ECU						
	As part of the BSW modu roles:	le descrip	tion, the E	EcucModuleConfigurationValues element has two different				
	The recommendedConfig	uration co	ntains par	rameter values recommended by the BSW module vendor.				
	The preconfiguredConfiguimplementation and cannot			ues for those parameters which are fixed by the				
				are used when the base EcucModuleConfigurationValues eated to fill parameters with initial values.				
	Tags:atp.recommendedPa	ackage=E	cucModul	eConfigurationValuess				
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable							
Attribute	Туре	Mult.	Kind	Note				
container	EcucContainerValue	*	aggr	Aggregates all containers that belong to this module configuration.				
				atpVariation: [RS_ECUC_00078]				
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=container.definition, container.shortName, container.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=10				
definition	EcucModuleDef	01	ref	Reference to the definition of this EcucModule ConfigurationValues element. Typically, this is a vendor specific module configuration.				
				Stereotypes: atpldentityContributor Tags:xml.sequenceOffset=-10				
ecucDefEdition	RevisionLabelString	01	attr	This is the version info of the ModuleDef ECUC Parameter definition to which this values conform to / are based on.				
				For the Definition of ModuleDef ECUC Parameters the AdminData shall be used to express the semantic changes. The compatibility rules between the definition and value revision labels is up to the module's vendor.				



Class	EcucModuleConfiguration	onValues		
implementation ConfigVariant	EcucConfiguration VariantEnum	01	attr	Specifies the kind of deliverable this EcucModule ConfigurationValues element provides. If this element is not used in a particular role (e.g. preconfigured Configuration or recommendedConfiguration) then the value shall be one of VariantPreCompile, VariantLink Time, VariantPostBuild.
module Description	BswImplementation	01	ref	Referencing the BSW module description, which this EcucModuleConfigurationValues element is configuring. This is optional because the EcucModuleConfiguration Values element is also used to configure the ECU infrastructure (memory map) or Application SW-Cs. However in case the EcucModuleConfigurationValues are used to configure the module, the reference is mandatory in order to fetch module specific "common" published information.
postBuildVariant Used	Boolean	01	attr	Indicates whether a module implementation has or plans to have (i.e., introduced at link or post-build time) new post-build variation points. TRUE means yes, FALSE means no. If the attribute is not defined, FALSE semantics shall be assumed.

Table A.6: EcucModuleConfigurationValues

Class	EcucValueCollection	EcucValueCollection					
Package	M2::AUTOSARTemplates:	:ECUCDe	escription	Template Template			
Note	This represents the ancho	r point of	the ECU	configuration description.			
	Tags:atp.recommendedPa	ackage=E	cucValue(Collections			
Base	ARElement, ARObject, C Element, Referrable	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable					
Attribute	Туре	Type Mult. Kind Note					
ecucValue	EcucModule ConfigurationValues	*	ref	References to the configuration of individual software modules that are present on this ECU.			
				atpVariation: [RS_ECUC_00079]			
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime			
ecuExtract	System	01	ref	Represents the extract of the System Configuration that is relevant for the ECU configured with that ECU Configuration Description.			

Table A.7: EcucValueCollection

Class	EngineeringObject (abstract)				
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::EngineeringObject				
Note	This class specifies an engineering object. Usually such an object is represented by a file artifact. The properties of engineering object are such that the artifact can be found by querying an ASAM catalog file.				
	The engineering object is uniquely identified by domain+category+shortLabel+revisionLabel.				
Base	ARObject				
Subclasses	AutosarEngineeringObject, BuildEngineeringObject, Graphic				
Attribute	Type Mult. Kind Note				





Class	EngineeringObject (ab	stract)		
category	NameToken	1	attr	This denotes the role of the engineering object in the development cycle. Categories are such as
				SWSRC for source code
				SWOBJ for object code
				SWHDR for a C-header file
				Further roles need to be defined via Methodology.
				Tags:xml.sequenceOffset=20
domain	NameToken	01	attr	This denotes the domain in which the engineering object is stored. This allows to indicate various segments in the repository keeping the engineering objects. The domain may segregate companies, as well as automotive domains. Details need to be defined by the Methodology.
				Attribute is optional to support a default domain.
				Tags:xml.sequenceOffset=40
revisionLabel	RevisionLabelString	*	attr	This is a revision label denoting a particular version of the engineering object.
				Tags:xml.sequenceOffset=30
shortLabel	NameToken	1	attr	This is the short name of the engineering object. Note that it is modeled as NameToken and not as Identifier since in ASAM-CC it is also a NameToken.
				Tags:xml.sequenceOffset=10

Table A.8: EngineeringObject

Class	Identifiable (abstract)
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable
Note	Instances of this class can be referred to by their identifier (within the namespace borders). In addition to this, Identifiables are objects which contribute significantly to the overall structure of an AUTOSAR description. In particular, Identifiables might contain Identifiables.
Base	ARObject, MultilanguageReferrable, Referrable
Subclasses	ARPackage, AbstractDolpLogicAddressProps, AbstractEvent, AbstractImplementationDataTypeElement, AbstractSecurityEventFilter, AbstractSecurityIdsmInstanceFilter, AbstractServiceInstance, Application Endpoint, ApplicationError, ApplicationPartitionToEcuPartitionMapping, AsynchronousServerCallResult Point, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpFeature, AutosarOperationArgumentInstance, AutosarVariableInstance, BinaryManifestAddressableObject, BinaryManifestItemDefinition, Binary ManifestResource, BinaryManifestResourceDefinition, BlockState, BswInternalTriggeringPoint, Bsw ModuleDependency, BuildActionEntity, BuildActionEnvironment, CanTpAddress, CanTpChannel, CanTp Node, Chapter, ClassContentConditional, ClientIdDefinition, ClientServerOperation, Code, Collectable Element, ComManagementMapping, CommConnectorPort, CommunicationConnector, Communication Controller, Compiler, ConsistencyNeeds, ConsumedEventGroup, CouplingPort, CouplingPortStructural Element, CpSoftwareClusterResource, CpSoftwareClusterResourceToApplicationPartitionMapping, CpSoftwareClusterToEcuInstanceMapping, CpSoftwareClusterToResourceMapping, CryptoService Mapping, DataPrototypeGroup, DataTransformation, DependencyOnArtifact, DiagEventDebounce Algorithm, DiagnosticConnectedIndicator, DiagnosticDataElement, DiagnosticFunctionInhibitSource, DiagnosticRoutineSubfunction, DitArgument, DItLogChannel, DItMessage, DolpInterface, DolpLogic Address, DolpRoutingActivation, ECUMapping, EOCExecutableEntityRefAbstract, EcuPartition, Ecuc ContainerValue, EcucDefinitionElement, EcucDestinationUriDef, EcucEnumerationLiteralDef, Ecuc Query, EcucValidationCondition, EndToEndProtection, EthernetWakeupSleepOnDatalineConfig, ExclusiveArea, ExecutableEntity, ExecutionTime, FMAttributeDef, FMFeatureMapAssertion, FMFeatureSelection, FIlatInstanceDescriptor, FlexrayArTpNode, FlexrayTpConnectionControl, FlexrayTpNode, FlexrayTpPode, FlexrayTpDode, FlexrayTpDode, FlexrayTpDode, FlexrayTpDode, FlexrayTpDode, FlexrayTpDode, FlexrayTpDode, FlexrayTpDode, FlexrayTp



Class Identifiable (charges)								
Class	Identifiable (abstract)							
	FilterList, ISignalTolPduMapping, ISignalTriggering, <i>IdentCaption</i> , InternalTriggeringPoint, J1939Shared AddressCluster, J1939TpNode, Keyword, LifeCycleState, LinScheduleTable, LinTpNode, Linker, Mac MulticastGroup, McDataInstance, MemorySection, ModeDeclaration, ModeDeclarationMapping, Mode SwitchPoint, NetworkEndpoint, <i>NmCluster</i> , NmEcu, <i>NmNode</i> , NvBlockDescriptor, <i>PackageableElement</i> , ParameterAccess, PduToFrameMapping, PduTriggering, PerInstanceMemory, <i>PhysicalChannel</i> , Port ElementToCommunicationResourceMapping, PortGroup, <i>PortInterfaceMapping</i> , PossibleErrorReaction, ResourceConsumption, RootSwCompositionPrototype, RptComponent, RptContainer, RptExecutable Entity, RptExecutableEntityEvent, RptExecutionContext, RptProfile, RptServicePoint, RunnableEntity Group, <i>SdgAttribute</i> , SdgClass, SecureCommunicationAuthenticationProps, SecureCommunication FreshnessProps, SecurityEventContextProps, <i>ServerCallPoint</i> , <i>ServiceNeeds</i> , SignalServiceTranslation ElementProps, SignalServiceTranslationEventProps, SignalServiceTranslationProps, SocketAddress, SomeipTpChannel, <i>SpecElementReference</i> , <i>StackUsage</i> , StaticSocketConnection, StructuredReq, Sw GenericAxisParamType, SwServiceArg, SwcServiceDependency, SwcToApplicationPartitionMapping, SwcToEcuMapping, SwcToImplMapping, SystemMapping, TDCpSoftwareClusterMapping, TDCp SoftwareClusterResourceMapping, TcpOptionFilterList, TimingCondition, <i>TimingConstraint</i> , <i>Timing Description</i> , TimingExtensionResource, TimingModeInstance, TlsCryptoCipherSuite, Topic1, TpAddress, TraceableTable, TraceableText, <i>TracedFailure</i> , <i>TransformationProps</i> , TransformationTechnology, Trigger, VariableAccess, VariationPointProxy, ViewMap, VlanConfig, WaitPoint							
Attribute	Туре	Mult.	Kind	Note				
adminData	AdminData	01	aggr	This represents the administrative data for the identifiable object.				
		*		Tags:xml.sequenceOffset=-40				
annotation	Annotation	*	aggr	Possibility to provide additional notes while defining a model element (e.g. the ECU Configuration Parameter Values). These are not intended as documentation but are mere design notes.				
				Tags:xml.sequenceOffset=-25				
category	CategoryString	01	attr	The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.				
				Tags:xml.sequenceOffset=-50				
desc	MultiLanguageOverview Paragraph	01	aggr	This represents a general but brief (one paragraph) description what the object in question is about. It is only one paragraph! Desc is intended to be collected into overview tables. This property helps a human reader to identify the object in question. More elaborate documentation, (in particular how the				
				object is built or used) should go to "introduction".				
				Tags:xml.sequenceOffset=-60				
introduction	DocumentationBlock	01	aggr	This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock.				
				Tags:xml.sequenceOffset=-30				
uuid	String	01	attr	The purpose of this attribute is to provide a globally unique identifier for an instance of a meta-class. The values of this attribute should be globally unique strings prefixed by the type of identifier. For example, to include a DCE UUID as defined by The Open Group, the UUID would be preceded by "DCE:". The values of this attribute may be used to support merging of different AUTOSAR models. The form of the UUID (Universally Unique Identifier) is taken from a standard defined by the Open Group (was Open Software Foundation). This standard is widely used, including by Microsoft for COM (GUIDs) and				



Class	Identifiable (abstract)				
		by many companies for DCE, which is based on CORBA. The method for generating these 128-bit IDs is published in the standard and the effectiveness and uniqueness of the IDs is not in practice disputed. If the id namespace is omitted, DCE is assumed. An example is "DCE:2fac1234-31f8-11b4-a222-08002b34c003". The uuid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp. Tags:xml.attribute=true			

Table A.9: Identifiable

Class	Implementation (abstrac	Implementation (abstract)					
Package	M2::AUTOSARTemplates::CommonStructure::Implementation						
Note	Description of an implementation a single software component or module.						
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable						
Subclasses	BswImplementation, SwcI	mplement	tation				
Attribute	Туре	Mult.	Kind	Note			
buildAction Manifest	BuildActionManifest	01	ref	A manifest specifying the intended build actions for the software delivered with this implementation.			
				Stereotypes: atpVariation Tags:vh.latestBindingTime=codeGenerationTime			
codeDescriptor	Code	*	aggr	Specifies the provided implementation code.			
compiler	Compiler	*	aggr	Specifies the compiler for which this implementation has been released			
generated Artifact	DependencyOnArtifact	*	aggr	Relates to an artifact that will be generated during the integration of this Implementation by an associated generator tool. Note that this is an optional information since it might not always be in the scope of a single module or component to provide this information.			
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime			
hwElement	HwElement	*	ref	The hardware elements (e.g. the processor) required for this implementation.			
linker	Linker	*	aggr	Specifies the linker for which this implementation has been released.			
mcSupport	McSupportData	01	aggr	The measurement & calibration support data belonging to this implementation. The aggregtion is < <atpsplitable>> because in case of an already exisiting BSW Implementation model, this description will be added later in the process, namely at code generation time.</atpsplitable>			
				Stereotypes: atpSplitable Tags:atp.Splitkey=mcSupport			
programming Language	Programminglanguage Enum	01	attr	Programming language the implementation was created in.			
requiredArtifact	DependencyOnArtifact	*	aggr	Specifies that this Implementation depends on the existance of another artifact (e.g. a library). This aggregation of DependencyOnArtifact is subject to variability with the purpose to support variability in the implementations. Different algorithms in the			



Class	Implementation (abstrac	t)		
				$\begin{tabular}{ll} \triangle implementation might cause different dependencies, e.g. the number of used libraries. \end{tabular}$
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime
required GeneratorTool	DependencyOnArtifact	*	aggr	Relates this Implementation to a generator tool in order to generate additional artifacts during integration.
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime
resource Consumption	ResourceConsumption	01	aggr	All static and dynamic resources for each implementation are described within the ResourceConsumption class.
				Stereotypes: atpSplitable Tags:atp.Splitkey=resourceConsumption.shortName
swcBsw Mapping	SwcBswMapping	01	ref	This allows a mapping between an SWC and a BSW behavior to be attached to an implementation description (for AUTOSAR Service, ECU Abstraction and Complex Driver Components). It is up to the methodology to define whether this reference has to be set for the Swc- or Bsw Implementtion or for both.
swVersion	RevisionLabelString	01	attr	Software version of this implementation. The numbering contains three levels (like major, minor, patch), its values are vendor specific.
usedCode Generator	String	01	attr	Optional: code generator used.
vendorld	PositiveInteger	01	attr	Vendor ID of this Implementation according to the AUTOSAR vendor list

Table A.10: Implementation

Class	ImplementationDataType					
Package	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes					
Note	Describes a reusable data type on the implementation level. This will typically correspond to a typedef in C-code.					
	Tags:atp.recommendedPackage=ImplementationDataTypes					
Base	ARElement, ARObject, AbstractImplementationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable					
Attribute	Туре	Mult.	Kind	Note		
dynamicArray SizeProfile	String	01	attr	Specifies the profile which the array will follow in case this data type is a variable size array.		
				This attribute is only valid if the attribute category is set to STRUCTURE.		
Element				If set to True, this attribute indicates that the ImplementationDataType has been created with the intention to define at least one element of the structure as optional.		
subElement (ordered)	ImplementationData TypeElement	*	aggr	Specifies an element of an array, struct, or union data type.		
				The aggregation of ImplementionDataTypeElement is subject to variability with the purpose to support the		





Class	ImplementationDataType				
				conditional existence of elements inside a Implementation DataType representing a structure. Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime	
symbolProps	SymbolProps	01	aggr	This represents the SymbolProps for the Implementation DataType.	
				Stereotypes: atpSplitable Tags:atp.Splitkey=symbolProps.shortName	
typeEmitter	NameToken	01	attr	This attribute is used to control which part of the AUTOSAR toolchain is supposed to trigger data type definitions.	

Table A.11: ImplementationDataType

Enumeration	MemoryAllocationKeywordPolicyType
Package	M2::MSR::DataDictionary::AuxillaryObjects
Note	Enumeration to specify the name pattern of the Memory Allocation Keyword.
Literal	Description
addrMethodShort Name	The MemorySection shortNames of referring MemorySections and therefore the belonging Memory Allocation Keywords in the code are build with the shortName of the SwAddrMethod. This is the default value if the attribute does
	Tags:atp.EnumerationLiteralIndex=0
addrMethodShort NameAndAlignment	The MemorySection shortNames of referring MemorySections and therefore the belonging Memory Allocation Keywords in the code are build with the shortName of the SwAddrMethod and a variable alignment postfix.
	Thereby the alignment postfix needs to be consistent with the alignment attribute of the related MemorySection.
	Tags:atp.EnumerationLiteralIndex=1

Table A.12: MemoryAllocationKeywordPolicyType

Class	MemorySection
Package	M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::MemorySectionUsage
Note	Provides a description of an abstract memory section used in the Implementation for code or data. It shall be declared by the Implementation Description of the module or component, which actually allocates the memory in its code. This means in case of data prototypes which are allocated by the RTE, that the generated Implementation Description of the RTE shall contain the corresponding MemorySections.
	The attribute "symbol" (if symbol is missing: "shortName") defines the module or component specific section name used in the code. For details see the document "Specification of Memory Mapping". Typically the section name is build according the pattern:
	<swaddrmethod shortname="">[_<further nominator="" specialization="">][_<alignment>] where</alignment></further></swaddrmethod>
	• [<swaddrmethod shortname="">] is the shortName of the referenced SwAddrMethod</swaddrmethod>
	 [_<further nominator="" specialization="">] is an optional infix to indicate the specialization in the case that several MemorySections for different purpose of the same Implementation Description referring to the same or equally named SwAddrMethods.</further>
	 [_<alignment>] is the alignment attributes value and is only applicable in the case that the memoryAllocationKeywordPolicy value of the referenced SwAddrMethod is set to addrMethod ShortNameAndAlignment</alignment>
	abla





Class	MemorySection						
	MemorySection used to Implement the code of RunnableEntitys and BswSchedulableEntitys shall have symbol (if missing: shortName) identical to the referred SwAddrMethod to conform to the generated RT header files.						
	In addition to the section name described above, a prefix is used in the corresponding m order to define a name space. This prefix is by default given by the shortName of the Bs Description resp. the SwComponentType. It can be superseded by the prefix attribute.						
Base	ARObject, Identifiable, M	lultilanguag	geReferra	ble, Referrable			
Attribute	Туре	Mult.	Kind	Note			
alignment	AlignmentType	01	attr	The attribute describes the alignment of objects within this memory section.			
executableEntity	ExecutableEntity	*	ref	Reference to the ExecutableEntitites located in this section. This allows to locate different Executable Entitities in different sections even if the associated Sw Addrmethod is the same.			
				This is applicable to code sections only.			
memClass Symbol	Cldentifier	01	attr	Defines a specific symbol in order to generate the compiler abstraction "memclass" code for this Memory Section. The existence of this attribute supersedes the usage of swAddrmethod.shortName for this purpose.			
				The complete name of the "memclass" preprocessor symbol is constructed as <pre>cyrefix>_<memclasssymbol></memclasssymbol></pre> where prefix is defined in the same way as for the enclosing MemorySection. See also AUTOSAR_SWS_CompilerAbstraction SWS_COMPILER_00040.			
option	Identifier	*	attr	This attribute introduces the ability to specify further intended properties of this MemorySection. The following two values are standardized (to be used for code sections only and exclusively to each other):			
				 INLINE - The code section is declared with the compiler abstraction macro INLINE. 			
				 LOCAL_INLINE - The code section is declared with the compiler abstraction macro LOCAL_ INLINE 			
				In both cases (INLINE and LOCAL_INLINE) the inline expansion depends on the compiler specific implementation of these macros. Depending on this, the code section either corresponds to an actual section in memory or is put into the section of the caller. See AUTOSAR_SWS_CompilerAbstraction for more details.			
prefix	SectionNamePrefix	01	ref	The prefix used to set the memory section's namespace in the code. The existence of a prefix element supersedes rules for a default prefix (such as the Bsw ModuleDescription's shortName). This allows the user to define several name spaces for memory sections within the scope of one module, cluster or SWC.			
size	PositiveInteger	01	attr	The size in bytes of the section.			
swAddrmethod	SwAddrMethod	01	ref	This association indicates that this module specific (abstract) memory section is part of an overall SwAddr Method, referred by the upstream declarations (e.g. calibration parameters, data element prototypes, code entities) which share a common addressing strategy. This can be evaluated for the ECU configuration of the build support.			





Class	MemorySection					
				This association shall always be declared by the Implementation description of the module or component, which allocates the memory in its code. This means in case of data prototypes which are allocated by the RTE, that the software components only declare the grouping of its data prototypes to SwAddrMethods, and the generated Implementation Description of the RTE actually sets up this association.		
symbol	Identifier	01	attr	Defines the section name as explained in the main description. By using this attribute for code generation (instead of the shortName) it is possible to define several different MemorySections having the same name - e.g. symbol = CODE - but using different sectionName Prefixes.		

Table A.13: MemorySection

Enumeration	MemorySectionType			
Package	M2::MSR::DataDictionary::AuxillaryObjects			
Note	Enumeration to specify the essential nature of the data which can be allocated in a common memory class by the means of the AUTOSAR Memory Mapping.			
Literal	Description			
calibrationVariables	This memory section is reserved for "virtual variables" that are computed by an MCD system during a measurement session but do not exist in the ECU memory.			
	Tags:atp.EnumerationLiteralIndex=2			
calprm	To be used for calibratable constants of ECU-functions.			
	Tags:atp.EnumerationLiteralIndex=3			
code	To be used for mapping code to application block, boot block, external flash etc.			
	Tags:atp.EnumerationLiteralIndex=4			
configData	Constants with attributes that show that they reside in one segment for module configuration.			
	Tags:atp.EnumerationLiteralIndex=5			
const	To be used for global or static constants.			
	Tags:atp.EnumerationLiteralIndex=6			
excludeFromFlash	This memory section is reserved for "virtual parameters" that are taken for computing the values of so-called dependent parameter of an MCD system. Dependent Parameters that are not at the same time "virtual parameters" are allocated in the ECU memory.			
	Virtual parameters, on the other hand, are not allocated in the ECU memory. Virtual parameters exist in the ECU Hex file for the purpose of being considered (for computing the values of dependent parameters) during an offline-calibration session.			
	Tags:atp.EnumerationLiteralIndex=7			
var	To be used for global or static variables. The expected initialization is specified with the attribute sectionInitializationPolicy.			
	Tags:atp.EnumerationLiteralIndex=9			

Table A.14: MemorySectionType



Class	Referrable (abstract)					
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable					
Note	Instances of this class car	be referr	ed to by t	heir identifier (while adhering to namespace borders).		
Base	ARObject					
Subclasses	AtpDefinition, BswDistinguishedPartition, BswModuleCallPoint, BswModuleClientServerEntry, Bsw VariableAccess, CouplingPortTrafficClassAssignment, DiagnosticDebounceAlgorithmProps, Diagnostic EnvModeElement, EthernetPriorityRegeneration, EventHandler, ExclusiveAreaNestingOrder, Hw DescriptionEntity, ImplementationProps, LinSlaveConfigldent, ModeTransition, MultilanguageReferrable, PduActivationRoutingGroup, PncMappingIdent, SingleLanguageReferrable, SoConIPduIdentifier, Socket ConnectionBundle, TimeSyncServerConfiguration, TpConnectionIdent					
Attribute	Туре	Mult.	Kind	Note		
needs to be unique within its co				This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference.		
				Stereotypes: atpldentityContributor Tags: xml.enforceMinMultiplicity=true xml.sequenceOffset=-100		
shortName Fragment	ShortNameFragment	*	aggr	This specifies how the Referrable.shortName is composed of several shortNameFragments.		
				Tags:xml.sequenceOffset=-90		

Table A.15: Referrable

Class	RunnableEntity					
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior					
Note	A RunnableEntity represents the smallest code-fragment that is provided by an AtomicSwComponent Type and are executed under control of the RTE. RunnableEntities are for instance set up to respond to data reception or operation invocation on a server.					
Base	ARObject, AtpClassifier, Referrable, Referrable	AtpFeatur	e, AtpStru	uctureElement, ExecutableEntity, Identifiable, Multilanguage		
Attribute	Туре	Mult.	Kind	Note		
argument (ordered)	RunnableEntity Argument	*	aggr	This represents the formal definition of a an argument to a RunnableEntity.		
asynchronous ServerCall	AsynchronousServer CallResultPoint	*	aggr	The server call result point admits a runnable to fetch the result of an asynchronous server call.		
ResultPoint				The aggregation of AsynchronousServerCallResultPoint is subject to variability with the purpose to support the conditional existence of client server PortPrototypes and the variant existence of server call result points in the implementation.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=asynchronousServerCallResultPoint.short Name, asynchronousServerCallResultPoint.variation Point.shortLabel vh.latestBindingTime=preCompileTime		
canBelnvoked Concurrently	Boolean	01	attr	If the value of this attribute is set to "true" the enclosing RunnableEntity can be invoked concurrently (even for one instance of the corresponding AtomicSwComponent Type). This implies that it is the responsibility of the implementation of the RunnableEntity to take care of this form of concurrency. Note that the default value of this attribute is set to "false".		





Class	RunnableEntity			
dataRead Access	VariableAccess	*	aggr	RunnableEntity has implicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype.
				The aggregation of dataReadAccess is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of dataReadAccess in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=dataReadAccess.shortName, dataRead Access.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
dataReceive PointBy Argument	VariableAccess	*	aggr	RunnableEntity has explicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype. The result is passed back to the application by means of an argument in the function signature.
				The aggregation of dataReceivePointByArgument is subject to variability with the purpose to support the conditional existence of sender receiver PortPrototype or the variant existence of data receive points in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=dataReceivePointByArgument.shortName, dataReceivePointByArgument.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
dataReceive PointByValue	VariableAccess	*	aggr	RunnableEntity has explicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype.
				The result is passed back to the application by means of the return value. The aggregation of dataReceivePointBy Value is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of data receive points in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=dataReceivePointByValue.shortName, data ReceivePointByValue.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
dataSendPoint	VariableAccess	*	aggr	RunnableEntity has explicit write access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype.
				The aggregation of dataSendPoint is subject to variability with the purpose to support the conditional existence of sender receiver PortPrototype or the variant existence of data send points in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags:
				atp.Splitkey=dataSendPoint.shortName, dataSend Point.variationPoint.shortLabel vh.latestBindingTime=preCompileTime





Class	RunnableEntity			
dataWrite Access	VariableAccess	*	aggr	RunnableEntity has implicit write access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype.
				The aggregation of dataWriteAccess is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of dataWriteAccess in the implementation.
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=dataWriteAccess.shortName, dataWrite Access.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
external TriggeringPoint	ExternalTriggeringPoint	*	aggr	The aggregation of ExternalTriggeringPoint is subject to variability with the purpose to support the conditional existence of trigger ports or the variant existence of external triggering points in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=externalTriggeringPoint.ident.shortName, externalTriggeringPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
internal TriggeringPoint	InternalTriggeringPoint	*	aggr	The aggregation of InternalTriggeringPoint is subject to variability with the purpose to support the variant existence of internal triggering points in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=internalTriggeringPoint.shortName, internal TriggeringPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
modeAccess Point	ModeAccessPoint	*	aggr	The runnable has a mode access point. The aggregation of ModeAccessPoint is subject to variability with the purpose to support the conditional existence of mode ports or the variant existence of mode access points in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=modeAccessPoint.ident.shortName, mode AccessPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
modeSwitch Point	ModeSwitchPoint	*	aggr	The runnable has a mode switch point. The aggregation of ModeSwitchPoint is subject to variability with the purpose to support the conditional existence of mode ports or the variant existence of mode switch points in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=modeSwitchPoint.shortName, modeSwitch Point.variationPoint.shortLabel vh.latestBindingTime=preCompileTime





Class	RunnableEntity			
parameter Access	ParameterAccess	*	aggr	The presence of a ParameterAccess implies that a RunnableEntity needs read only access to a Parameter DataPrototype which may either be local or within a Port Prototype.
				The aggregation of ParameterAccess is subject to variability with the purpose to support the conditional existence of parameter ports and component local parameters as well as the variant existence of Parameter Access (points) in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=parameterAccess.shortName, parameter Access.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
readLocal Variable	VariableAccess	*	aggr	The presence of a readLocalVariable implies that a RunnableEntity needs read access to a VariableData Prototype in the role of implicitInterRunnableVariable or explicitInterRunnableVariable.
				The aggregation of readLocalVariable is subject to variability with the purpose to support the conditional existence of implicitInterRunnableVariable and explicit InterRunnableVariable or the variant existence of read LocalVariable (points) in the implementation.
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=readLocalVariable.shortName, readLocal Variable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
serverCallPoint	ServerCallPoint	*	aggr	The RunnableEntity has a ServerCallPoint. The aggregation of ServerCallPoint is subject to variability with the purpose to support the conditional existence of client server PortPrototypes or the variant existence of server call points in the implementation.
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=serverCallPoint.shortName, serverCall Point.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
symbol	Cldentifier	01	attr	The symbol describing this RunnableEntity's entry point. This is considered the API of the RunnableEntity and is required during the RTE contract phase.
waitPoint	WaitPoint	*	aggr	The WaitPoint associated with the RunnableEntity.
writtenLocal Variable	VariableAccess	*	aggr	The presence of a writtenLocalVariable implies that a RunnableEntity needs write access to a VariableData Prototype in the role of implicitInterRunnableVariable or explicitInterRunnableVariable.
				The aggregation of writtenLocalVariable is subject to variability with the purpose to support the conditional existence of implicitInterRunnableVariable and explicit InterRunnableVariable or the variant existence of written LocalVariable (points) in the implementation.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=writtenLocalVariable.shortName, written LocalVariable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

Table A.16: RunnableEntity



Class	SectionNamePrefix						
Package	M2::AUTOSARTemplates:	::Common	Structure	::ResourceConsumption::MemorySectionUsage			
Note	, .	A prefix to be used for generated code artifacts defining a memory section name in the source code of the using module or SWC.					
Base	ARObject, ImplementationProps, Referrable						
Attribute	Туре	Mult.	Kind	Note			
implementedIn	DependencyOnArtifact	01	ref	Optional reference that allows to Indicate the code artifact (header file) containing the preprocessor implementation of memory sections with this prefix.			
				The usage of this link supersedes the usage of a memory mapping header with the default name (derived from the BswModuleDescription's shortName).			

Table A.17: SectionNamePrefix

Class	SwAddrMethod	SwAddrMethod						
Package	M2::MSR::DataDictionary	::Auxillary	Objects					
Note	Used to assign a common addressing method, e.g. common memory section, to data or code objects. These objects could actually live in different modules or components.							
	Tags:atp.recommendedP	ackage=S	wAddrMe	thods				
Base	ARElement, ARObject, A Referrable, Packageable			eprintable, CollectableElement, Identifiable, Multilanguage				
Attribute	Туре	Mult.	Kind	Note				
memory Allocation KeywordPolicy	MemoryAllocation KeywordPolicyType	01	attr	Enumeration to specify the name pattern of the Memory Allocation Keyword.				
option	Identifier	*	attr	This attribute introduces the ability to specify further intended properties of the MemorySection in with the related objects shall be placed.				
				These properties are handled as to be selected. The intended options are mentioned in the list.				
				In the Memory Mapping configuration, this option list is used to determine an appropriate MemMapAddressing ModeSet.				
section Initialization Policy	SectionInitialization PolicyType	01	attr	Specifies the expected initialization of the variables (inclusive those which are implementing VariableData Prototypes). Therefore this is an implementation constraint for initialization code of BSW modules (especially RTE) as well as the start-up code which initializes the memory segment to which the AutosarData Prototypes referring to the SwAddrMethod's are later on mapped.				
				If the attribute is not defined it has the identical semantic as the attribute value "INIT"				
sectionType	MemorySectionType	01	attr	Defines the type of memory sections which can be associated with this addresssing method.				

Table A.18: SwAddrMethod

Class	SwBaseType			
Package	M2::MSR::AsamHdo::BaseTypes			
Note	This meta-class represents a base type used within ECU software.			
	Tags:atp.recommendedPackage=BaseTypes			





Class	SwBaseType				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, BaseType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Type Mult. Kind Note				
_	_	-	-	-	

Table A.19: SwBaseType

Class	SwComponentType (ab	stract)						
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::SWComponentTemplate::Components						
Note	Base class for AUTOSAR software components.							
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable							
Subclasses	AtomicSwComponentTyp	e, Compos	sitionSwC	omponentType, ParameterSwComponentType				
Attribute	Туре	Mult.	Kind	Note				
consistency Needs	ConsistencyNeeds	*	aggr	This represents the collection of ConsistencyNeeds owned by the enclosing SwComponentType.				
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=consistencyNeeds.shortName, consistency Needs.variationPoint.shortLabel vh.latestBindingTime=preCompileTime				
port	PortPrototype	*	aggr	The PortPrototypes through which this SwComponent Type can communicate.				
				The aggregation of PortPrototype is subject to variability with the purpose to support the conditional existence of PortPrototypes.				
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=port.shortName, port.variationPoint.short Label vh.latestBindingTime=preCompileTime				
portGroup	PortGroup	*	aggr	A port group being part of this component.				
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime				
swComponent	SwComponent	01	aggr	This adds a documentation to the SwComponentType.				
Documentation	Documentation			Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=swComponentDocumentation, sw ComponentDocumentation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=-10				
unitGroup	UnitGroup	*	ref	This allows for the specification of which UnitGroups are relevant in the context of referencing SwComponentType.				

Table A.20: SwComponentType

Class	SwcImplementation
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcImplementation
Note	This meta-class represents a specialization of the general Implementation meta-class with respect to the usage in application software.
	Tags:atp.recommendedPackage=SwcImplementations





Class	SwcImplementation	SwcImplementation						
Base	ARElement, ARObject, CollectableElement, Identifiable, Implementation, MultilanguageReferrable, PackageableElement, Referrable							
Attribute	Туре	Mult.	Kind	Note				
behavior	SwcInternalBehavior	01	ref	The internal behavior implemented by this Implementation.				
perInstance MemorySize	PerInstanceMemory Size	*	aggr	Allows a definition of the size of the per-instance memory for this implementation. The aggregation of PerInstance MemorySize is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects, in this case PerInstanceMemory.				
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime				
required RTEVendor	String	01	attr	Identify a specific RTE vendor. This information is potentially important at the time of integrating (in particular: linking) the application code with the RTE. The semantics is that (if the association exists) the corresponding code has been created to fit to the vendor-mode RTE provided by this specific vendor. Attempting to integrate the code with another RTE generated in vendor mode is in general not possible.				

Table A.21: SwcImplementation

Class	SwcInternalBehavior						
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior					
Note				mponentType describes the relevant aspects of the i.e. the RunnableEntities and the RTEEvents they respond			
Base	ARObject, AtpClassifier, Referrable, Referrable	AtpFeatur	e, AtpStru	uctureElement, Identifiable, InternalBehavior, Multilanguage			
Attribute	Туре	Mult.	Kind	Note			
arTypedPer Instance	VariableDataPrototype	*	aggr	Defines an AUTOSAR typed memory-block that needs to be available for each instance of the SW-component.			
Memory				This is typically only useful if supportsMultipleInstantiation is set to "true" or if the component defines NVRAM access via permanent blocks.			
				The aggregation of arTypedPerInstanceMemory is subject to variability with the purpose to support variability in the software component's implementations. Typically different algorithms in the implementation are requiring different number of memory objects.			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=arTypedPerInstanceMemory.shortName, ar TypedPerInstanceMemory.variationPoint.shortLabel vh.latestBindingTime=preCompileTime			
event	RTEEvent	*	aggr	This is a RTEEvent specified for the particular Swc InternalBehavior.			
				The aggregation of RTEEvent is subject to variability with the purpose to support the conditional existence of RTE events. Note: the number of RTE events might vary due to the conditional existence of PortPrototypes using Data			



Class	SwcInternalBehavior			
				Tags: atp.Splitkey=event.shortName, event.variationPoint.short Label vh.latestBindingTime=preCompileTime
exclusiveArea Policy	SwcExclusiveArea Policy	*	aggr	Options how to generate the ExclusiveArea related APIs. When no SwcExclusiveAreaPolicy is specified for an ExclusiveArea the default values apply.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=exclusiveAreaPolicy, exclusiveArea Policy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
explicitInter Runnable Variable	VariableDataPrototype	*	aggr	Implement state message semantics for establishing communication among runnables of the same component. The aggregation of explicitInterRunnable Variable is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=explicitInterRunnableVariable.shortName, explicitInterRunnableVariable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
handle TerminationAnd Restart	HandleTerminationAnd RestartEnum	01	attr	This attribute controls the behavior with respect to stopping and restarting. The corresponding AtomicSw ComponentType may either not support stop and restart, or support only stop, or support both stop and restart.
implicitInter Runnable Variable	VariableDataPrototype	*	aggr	Implement state message semantics for establishing communication among runnables of the same component. The aggregation of implicitInterRunnable Variable is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=implicitInterRunnableVariable.shortName, implicitInterRunnableVariable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
includedData TypeSet	IncludedDataTypeSet	*	aggr	The includedDataTypeSet is used by a software component for its implementation.
				Stereotypes: atpSplitable Tags:atp.Splitkey=includedDataTypeSet
includedMode Declaration	IncludedMode DeclarationGroupSet	*	aggr	This aggregation represents the included Mode DeclarationGroups
GroupSet				Stereotypes: atpSplitable Tags:atp.Splitkey=includedModeDeclarationGroupSet





Class	SwcInternalBehavior			
instantiation DataDefProps	InstantiationDataDef Props	*	aggr	The purpose of this is that within the context of a given SwComponentType some data def properties of individual instantiations can be modified. The aggregation of InstantiationDataDefProps is subject to variability with the purpose to support the conditional existence of Port Prototypes and component local memories like "per InstanceParameter" or "arTypedPerInstanceMemory".
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=instantiationDataDefProps, instantiationData DefProps.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
perInstance Memory	PerInstanceMemory	*	aggr	Defines a per-instance memory object needed by this software component. The aggregation of PerInstance Memory is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=perInstanceMemory.shortName, perInstance Memory.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
perInstance Parameter	ParameterData Prototype	*	aggr	Defines parameter(s) or characteristic value(s) that needs to be available for each instance of the software-component. This is typically only useful if supportsMultipleInstantiation is set to "true". The aggregation of perInstanceParameter is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=perInstanceParameter.shortName, per InstanceParameter.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
portAPIOption	PortAPIOption	*	aggr	Options for generating the signature of port-related calls from a runnable to the RTE and vice versa. The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=portAPIOption, portAPIOption.variation Point.shortLabel vh.latestBindingTime=preCompileTime
runnable	RunnableEntity	*	aggr	This is a RunnableEntity specified for the particular Swc InternalBehavior. The aggregation of RunnableEntity is subject to variability with the purpose to support the conditional existence of RunnableEntities. Note: the number of RunnableEntities might vary due to the conditional existence of Port Prototypes using DataReceivedEvents or due to different scheduling needs of algorithms.





Class	SwcInternalBehavior			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=runnable.shortName, runnable.variation Point.shortLabel vh.latestBindingTime=preCompileTime
service Dependency	SwcService Dependency	*	aggr	Defines the requirements on AUTOSAR Services for a particular item.
				The aggregation of SwcServiceDependency is subject to variability with the purpose to support the conditional existence of ports as well as the conditional existence of ServiceNeeds.
				The SwcServiceDependency owned by an SwcInternal Behavior can be located in a different physical file in order to support that SwcServiceDependency might be provided in later development steps or even by different expert domain (e.g OBD expert for Obd related Service Needs) tools. Therefore the aggregation is < <atp>splitable>>>.</atp>
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=serviceDependency.shortName, service Dependency.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
shared Parameter	ParameterData Prototype	*	aggr	Defines parameter(s) or characteristic value(s) shared between SwComponentPrototypes of the same Sw ComponentType The aggregation of sharedParameter is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=sharedParameter.shortName, shared Parameter.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
supports Multiple Instantiation	Boolean	01	attr	Indicate whether the corresponding software-component can be multiply instantiated on one ECU. In this case the attribute will result in an appropriate component API on programming language level (with or without instance handle).
variationPoint	VariationPointProxy	*	aggr	Proxy of a variation points in the C/C++ implementation.
Proxy				Stereotypes: atpSplitable Tags:atp.Splitkey=variationPointProxy.shortName

Table A.22: SwcInternalBehavior

Class	SwcToImplMapping			
Package	M2::AUTOSARTemplates::SystemTemplate::SWmapping			
Note	Map instances of an AtomicSwComponentType to a specific Implementation.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Attribute	Туре	Mult.	Kind	Note





Class	SwcToImplMapping			
component	SwComponent Prototype	1*	iref	Reference to the software component instances that are being mapped to the specified Implementation. The targeted SwComponentPrototype needs be of the Atomic SwComponentType being implemented by the referenced Implementation. InstanceRef implemented by:ComponentInSystem InstanceRef
component	SwcImplementation	1	ref	Reference to a specific Implementation description.
Implementation				Implementation to be used by the specified SW component instance. This allows to achieve more precise estimates for the resource consumption that results from mapping the instance of an atomic SW component onto an ECU.

Table A.23: SwcToImplMapping

Class	SystemMapping					
Package	M2::AUTOSARTemplates::SystemTemplate					
Note	The system mapping aggregates all mapping aspects (mapping of SW components to ECUs, mapping of data elements to signals, and mapping constraints).					
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable					
Attribute	Type Mult. Kind Note					
application PartitionToEcu Partition Mapping	ApplicationPartitionTo EcuPartitionMapping	*	aggr	Mapping of ApplicationPartitions to EcuPartitions Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=applicationPartitionToEcuPartition Mapping.shortName, applicationPartitionToEcuPartition Mapping.variationPoint.shortLabel vh.latestBindingTime=postBuild		
com Management Mapping	ComManagement Mapping	*	aggr	Mappings between Mode Management PortGroups and communication channels. Stereotypes: atpVariation Tags:vh.latestBindingTime=systemDesignTime		
cryptoService Mapping	CryptoServiceMapping	*	aggr	This aggregation represents the collection of crypto service mappings in the context of the enclosing System Mapping.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=cryptoServiceMapping.shortName, crypto ServiceMapping.variationPoint.shortLabel vh.latestBindingTime=postBuild		
dataMapping	DataMapping	*	aggr	The data mappings defined.		
				Stereotypes: atpVariation Tags:vh.latestBindingTime=postBuild		
ecuResource Mapping	ECUMapping	*	aggr	Mapping of hardware related topology elements onto their counterpart definitions in the ECU Resource Template.		
				atpVariation: The ECU Resource type might be variable.		
				Stereotypes: atpVariation Tags:vh.latestBindingTime=systemDesignTime		
j1939Controller ApplicationTo J1939NmNode Mapping	J1939Controller ApplicationToJ1939Nm NodeMapping	*	aggr	Mapping of a J1939ControllerApplication to a J1939Nm Node.		





			Δ	
Class	SystemMapping			
mapping Constraint	MappingConstraint	*	aggr	Constraints that limit the mapping freedom for the mapping of SW components to ECUs.
				Stereotypes: atpVariation Tags:vh.latestBindingTime=systemDesignTime
pncMapping	PncMapping	*	aggr	Mappings between Virtual Function Clusters and Partial Network Clusters.
				Stereotypes: atpVariation Tags:vh.latestBindingTime=systemDesignTime
portElementTo ComResource Mapping	PortElementTo Communication ResourceMapping	*	aggr	maps a communication resource to CP Software Clusters Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=portElementToComResourceMapping.short Name, portElementToComResourceMapping.variation Point.shortLabel atp.Status=draft vh.latestBindingTime=postBuild
resource Estimation	EcuResourceEstimation	*	aggr	Resource estimations for this set of mappings, zero or one per ECU instance. atpVariation: Used ECUs are variable.
				Stereotypes: atpVariation Tags:vh.latestBindingTime=systemDesignTime
resourceTo Application Partition Mapping CpSoftwareCluster ResourceToApplicatio PartitionMapping	ResourceToApplication	*	aggr	Maps a Software Cluster resource to an Application Partition to restrict the usage.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=resourceToApplicationPartition Mapping.shortName, resourceToApplicationPartition Mapping.variationPoint.shortLabel atp.Status=draft vh.latestBindingTime=systemDesignTime
signalPath Constraint	SignalPathConstraint	*	aggr	Constraints that limit the mapping freedom for the mapping of data elements to signals.
				Stereotypes: atpVariation Tags:vh.latestBindingTime=systemDesignTime
softwareCluster ToResource	CpSoftwareClusterTo ResourceMapping	*	aggr	maps a service resource to CP Software Clusters Stereotypes: atpSplitable; atpVariation
Mapping				Tags: atp.Splitkey=softwareClusterToResourceMapping.short Name, softwareClusterToResourceMapping.variation Point.shortLabel atp.Status=draft vh.latestBindingTime=preCompileTime
swCluster Mapping	CpSoftwareClusterTo EcuInstanceMapping	*	aggr	The mappings of SW cluster to ECUs. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=swClusterMapping.shortName, swCluster Mapping.variationPoint.shortLabel atp.Status=draft vh.latestBindingTime=systemDesignTime





Class	SystemMapping			
swcTo Application Partition	SwcToApplication PartitionMapping	*	aggr	Allows to map a given SwComponentPrototype to a formally defined partition at a point in time when the corresponding Eculnstance is not yet known or defined.
Mapping				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=swcToApplicationPartitionMapping.short Name, swcToApplicationPartitionMapping.variation Point.shortLabel vh.latestBindingTime=postBuild
swImplMapping	SwcToImplMapping	*	aggr	The mappings of AtomicSoftwareComponent Instances to Implementations.
				atpVariation: Derived, because SwcToEcuMapping is variable.
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime
swMapping	SwcToEcuMapping	*	aggr	The mappings of SW components to ECUs.
				atpVariation: SWC shall be mapped to other ECUs.
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime

Table A.24: SystemMapping

Class	VariableDataPrototype	VariableDataPrototype			
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	VariableDataPrototype al	A VariableDataPrototype is used to contain values in an ECU application. This means that most likely a VariableDataPrototype allocates "static" memory on the ECU. In some cases optimization strategies might lead to a situation where the memory allocation can be avoided.			
	In particular, the value of executes.	In particular, the value of a VariableDataPrototype is likely to change as the ECU on which it is used executes.			
Base	ARObject, AtpFeature, A Referrable, Referrable	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, Multilanguage Referrable, Referrable			
Attribute	Туре	Mult.	Kind	Note	
initValue	ValueSpecification	01	aggr	Specifies initial value(s) of the VariableDataPrototype	

Table A.25: VariableDataPrototype

B Not applicable requirements

[SWS MemMap 00999] [These requirements are not applicable to this specification. | (SRS BSW 00404, SRS BSW 00405, SRS BSW 00344, SRS BSW 00159, SRS BSW 00167, SRS BSW 00171, SRS BSW 00170, SRS BSW 00419, SRS -BSW 00381, SRS BSW 00412, SRS BSW 00383, SRS BSW 00388, SRS -BSW 00389, SRS BSW 00390, SRS BSW 00392, SRS BSW 00393, SRS -BSW 00394, SRS BSW 00395, SRS BSW 00396, SRS BSW 00397, SRS -BSW 00398, SRS BSW 00399, SRS BSW 00400, SRS BSW 00375, SRS -BSW 00101. SRS BSW 00416, SRS BSW 00406. SRS BSW 00168, SRS -BSW 00407, SRS BSW 00423, SRS BSW 00424. SRS BSW 00425, SRS -BSW 00426, SRS BSW 00427, SRS BSW 00428, SRS BSW 00429, SRS -SRS BSW 00433, BSW 00432, SRS BSW 00336, SRS BSW 00337, SRS -BSW 00369, SRS BSW 00339, SRS BSW 00422, SRS BSW 00417, SRS -



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SRS BSW 00004,
                            SRS BSW 00409,
                                             SRS BSW 00385,
BSW 00323,
                                                              SRS -
BSW 00386.
           SRS BSW 00161,
                            SRS BSW 00162,
                                             SRS BSW 00005,
                                                             SRS -
BSW 00164,
           SRS BSW 00325,
                            SRS BSW 00342,
                                             SRS BSW 00343,
                                                              SRS -
            SRS BSW 00007,
                            SRS BSW 00300,
                                             SRS BSW 00413.
BSW 00160.
                                                              SRS -
BSW 00347.
            SRS BSW 00307.
                            SRS BSW 00310,
                                             SRS BSW 00373,
                                                              SRS -
BSW 00327,
           SRS BSW 00335,
                            SRS BSW 00350,
                                             SRS BSW 00408,
                                                              SRS -
BSW 00410.
           SRS BSW 00411.
                            SRS BSW 00346.
                                             SRS BSW 00158.
                                                              SRS -
BSW 00314,
           SRS BSW 00348,
                            SRS BSW 00353.
                                             SRS BSW 00301,
                                                              SRS -
BSW 00302,
            SRS BSW 00312,
                            SRS BSW 00357,
                                             SRS BSW 00377,
                                                              SRS -
BSW 00378.
           SRS BSW 00308.
                            SRS BSW 00309.
                                             SRS BSW 00371.
                                                              SRS -
BSW 00358,
            SRS BSW 00414,
                            SRS BSW 00359,
                                             SRS BSW 00360.
                                                              SRS -
                            SRS BSW 00009.
                                             SRS BSW 00401.
BSW 00330.
            SRS BSW 00331,
                                                              SRS -
BSW 00172.
            SRS BSW 00010,
                            SRS BSW 00333.
                                             SRS BSW 00341,
                                                              SRS -
            SRS BSW 00305.
                            SRS BSW 00380.
                                             SRS BSW 00438.
BSW 00334.
                                                              SRS -
BSW_00439,
            SRS_BSW_00440,
                            SRS_BSW_00447,
                                             SRS_BSW_00448,
                                                              SRS -
BSW 00449.
            SRS BSW 00450.
                            SRS BSW 00451,
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BSW 00453.
           SRS BSW 00454.
                            SRS BSW 00456.
                                             SRS BSW 00457.
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BSW 00458,
            SRS BSW 00459,
                            SRS BSW 00460,
                                             SRS BSW 00461,
                                                              SRS -
BSW 00462.
                            SRS BSW 00304.
            SRS BSW 00003.
                                             SRS BSW 00318.
                                                              SRS -
BSW 00321,
           SRS BSW 00374,
                            SRS BSW 00379.
                                             SRS BSW 00402,
                                                              SRS -
           SRS BSW 00466,
                            SRS BSW 00467.
BSW 00463.
                                             SRS BSW 00469.
                                                              SRS -
BSW 00470,
           SRS BSW 00471,
                            SRS BSW 00472,
                                             SRS BSW 00473,
                                                              SRS -
BSW 00478.
           SRS BSW 00479,
                            SRS BSW 00480.
                                             SRS BSW 00481.
                                                              SRS -
BSW 00482)
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