

## AUTOSAR AP RELEASE 18-10 CATEGORIES MAPPED TO CODESONAR<sup>®</sup> 7.3



TRUSTED LEADERS OF SOFTWARE ASSURANCE AND ADVANCED CYBER-SECURITY SOLUTIONS WWW.GRAMMATECH.COM

## INTRODUCTION

AUTOSAR (AUTomotive Open System ARchitecture) is a worldwide development partnership of vehicle manufacturers, suppliers, service providers and companies from the automotive electronics, semiconductor and software industry.

For more information on AUTOSAR:

https://www.autosar.org/about/

The remainder of this document comprises two tables:

• A table showing the close mapping between CodeSonar warning classes and the AUTOSAR categories.

• A table showing the broad mapping between CodeSonar warning classes and the AUTOSAR categories. The broad mapping for a CodeSonar warning class includes the close mapping for the class, plus any other checks that are related to the class in a meaningful way, but not eligible for the close mapping.

## AUTOSAR CLOSE MAPPING (CODESONAR V7.3)

The following table contains CodeSonar warning classes that are closely mapped to AUTOSAR categories.

Rule	Rule Name	Obligation Level	Supported
AUTOSARC++14:A0-1-1	A project shall not contain instances of non-volatile variables being given values that are not subsequently used.	Required	Yes
AUTOSARC++14:M0-1-1	A project shall not contain unreachable code.	Required	Yes
AUTOSARC++14:A0-1-2	The value returned by a function having a non-void return type that is not an overloaded operator shall be used.	Required	Yes
AUTOSARC++14:M0-1-2	A project shall not contain infeasible paths.	Required	Yes
AUTOSARC++14:A0-1-3	Every function defined in an anonymous namespace, or static function with internal linkage, or private member function shall be used.	Required	No
AUTOSARC++14:M0-1-3	A project shall not contain unused variables.	Required	Yes
AUTOSARC++14:A0-1-4	There shall be no unused named parameters in non-virtual functions.	Required	Yes
AUTOSARC++14:M0-1-4	A project shall not contain non-volatile POD variables having only one use.	Required	Yes
AUTOSARC++14:A0-1-5	There shall be no unused named parameters in the set of parameters for a virtual function and all the functions that override it.	Required	Yes
AUTOSARC++14:A0-1-6	There should be no unused type declarations.	Advisory	Yes
AUTOSARC++14:M0-1-8	All functions with void return type shall have external side effect(s).	Required	Yes
AUTOSARC++14:M0-1-9	There shall be no dead code.	Required	Yes
AUTOSARC++14:M0-1-10	Every defined function should be called at least once.	Advisory	No
AUTOSARC++14:M0-2-1	An object shall not be assigned to an overlapping object.	Required	Yes
AUTOSARC++14:M0-3-1	Minimization of run-time failures shall be ensured by the use of at least one of: (a) static analysis tools/techniques; (b) dynamic analysis tools/techniques; (c) explicit coding of checks to handle run-time faults.	Required	No
AUTOSARC++14:M0-3-2	If a function generates error information, then that error information shall be tested.	Required	Yes
AUTOSARC++14:A0-4-1	Floating-point implementation shall comply with IEEE 754 standard.	Required	No
AUTOSARC++14:M0-4-1	Use of scaled-integer or fixed-point arithmetic shall be documented.	Required	No
AUTOSARC++14:A0-4-2	Type long double shall not be used.	Required	No
AUTOSARC++14:M0-4-2	Use of floating-point arithmetic shall be documented.	Required	No
AUTOSARC++14:A0-4-3	The implementations in the chosen compiler shall strictly comply with the C++14 Language Standard.	Required	No
AUTOSARC++14:A0-4-4	Range, domain and pole errors shall be checked when using math functions.	Required	Yes
AUTOSARC++14:M1-0-2	Multiple compilers shall only be used if they have a common, defined interface.	Required	No
AUTOSARC++14:A1-1-1	All code shall conform to ISO/IEC 14882:2014 - Programming Language C++ and shall not use deprecated features.	Required	Yes
AUTOSARC++14:A1-1-2	A warning level of the compilation process shall be set in compliance with project policies.	Required	Yes
AUTOSARC++14:A1-1-3	An optimization option that disregards strict standard compliance shall not be turned on in the chosen compiler.	Required	No
AUTOSARC++14:A1-2-1	When using a compiler toolchain (including preprocessor, compiler itself, linker, C++ standard libraries) in safety-related software, the tool confidence level (TCL) shall be determined. In case of TCL2 or TCL3, the compiler shall undergo a "Qualification of a software tool", as per ISO 26262-8.11.4.6.	Required	No
AUTOSARC++14:A1-4-1	Code metrics and their valid boundaries shall be defined and code shall comply with defined boundaries of code metrics.	Required	Yes
AUTOSARC++14:A1-4-3	All code should compile free of compiler warnings.	Advisory	No
AUTOSARC++14:A2-3-1	Only those characters specified in the C++ Language Standard basic source character set shall be used in the source code.	Required	No

AUTOSARC++14:A2-5-1	Trigraphs shall not be used.	Required	Yes
AUTOSARC++14:A2-5-2	Digraphs shall not be used.	Required	No
AUTOSARC++14:A2-7-1	The character $\$ shall not occur as a last character of a C++ comment.	Required	Yes
AUTOSARC++14:M2-7-1	The character sequence /* shall not be used within a C-style comment.	Required	Yes
AUTOSARC++14:A2-7-2	Sections of code shall not be "commented out".	Required	Yes
AUTOSARC++14:A2-7-3	All declarations of "user-defined" types, static and non-static data members, functions and methods shall be preceded by documentation.	Required	No
AUTOSARC++14:A2-7-5	Comments shall not document any actions or sources (e.g. tables, figures, paragraphs, etc.) that are outside of the file.	Required	No
AUTOSARC++14:A2-8-1	A header file name should reflect the logical entity for which it provides declarations.	Required	No
AUTOSARC++14:A2-8-2	An implementation file name should reflect the logical entity for which it provides definitions.	Advisory	No
AUTOSARC++14:A2-10-1	An identifier declared in an inner scope shall not hide an identifier declared in an outer scope.	Required	Yes
AUTOSARC++14:M2-10-1	Different identifiers shall be typographically unambiguous.	Required	Yes
AUTOSARC++14:A2-10-4	The identifier name of a non-member object with static storage duration or static function shall not be reused within a namespace.	Required	Yes
AUTOSARC++14:A2-10-5	An identifier name of a function with static storage duration or a non-member object with external or internal linkage should not be reused.	Advisory	Yes
AUTOSARC++14:A2-10-6	A class or enumeration name shall not be hidden by a variable, function or enumerator declaration in the same scope.	Required	No
AUTOSARC++14:A2-11-1	Volatile keyword shall not be used.	Required	No
AUTOSARC++14:A2-13-1	Only those escape sequences that are defined in ISO/IEC 14882:2014 shall be used.	Required	No
AUTOSARC++14:A2-13-2	String literals with different encoding prefixes shall not be concatenated.	Required	No
AUTOSARC++14:M2-13-2	Octal constants (other than zero) and octal escape sequences (other than " $0$ " ) shall not be used.	Required	Yes
AUTOSARC++14:A2-13-3	Type wchar_t shall not be used.	Required	No
AUTOSARC++14:M2-13-3	A "U" suffix shall be applied to all octal or hexadecimal integer literals of unsigned type.	Required	Yes
AUTOSARC++14:A2-13-4	String literals shall not be assigned to non-constant pointers.	Required	Yes
AUTOSARC++14:M2-13-4	Literal suffixes shall be upper case.	Required	Yes
AUTOSARC++14:A2-13-5	Hexadecimal constants should be upper case.	Advisory	No
AUTOSARC++14:A2-13-6	Universal character names shall be used only inside character or string literals.	Required	No
AUTOSARC++14:A3-1-1	It shall be possible to include any header file in multiple translation units without violating the One Definition Rule.	Required	Yes
AUTOSARC++14:A3-1-2	Header files, that are defined locally in the project, shall have a file name extension of one of: ".h", ".hpp" or ".hxx".	Required	No
AUTOSARC++14:M3-1-2	Functions shall not be declared at block scope.	Required	Yes
AUTOSARC++14:A3-1-3	Implementation files, that are defined locally in the project, should have a file name extension of ".cpp".	Advisory	No
AUTOSARC++14:A3-1-4	When an array with external linkage is declared, its size shall be stated explicitly.	Required	Yes
AUTOSARC++14:A3-1-5	A function definition shall only be placed in a class definition if (1) the function is intended to be inlined (2) it is a member function template (3) it is a member function of a class template.	Required	No
AUTOSARC++14:A3-1-6	Trivial accessor and mutator functions should be inlined.	Advisory	No
AUTOSARC++14:M3-2-1	All declarations of an object or function shall have compatible types.	Required	Yes
AUTOSARC++14:M3-2-2	The One Definition Rule shall not be violated.	Required	Yes
AUTOSARC++14:M3-2-3	A type, object or function that is used in multiple translation units shall be declared in one and only one file.	Required	Yes
AUTOSARC++14:M3-2-4	An identifier with external linkage shall have exactly one definition.	Required	Yes

AUTOSARC++14:A3-3-1	Objects or functions with external linkage (including members of named namespaces) shall be declared in a header file.	Required	No
AUTOSARC++14:A3-3-2	Static and thread-local objects shall be constant-initialized.	Required	Yes
AUTOSARC++14:M3-3-2	If a function has internal linkage then all re-declarations shall include the static storage class specifier.	Required	No
AUTOSARC++14:M3-4-1	An identifier declared to be an object or type shall be defined in a block that minimizes its visibility.	Required	Yes
AUTOSARC++14:A3-8-1	An object shall not be accessed outside of its lifetime.	Required	Yes
AUTOSARC++14:A3-9-1	Fixed width integer types from , indicating the size and signedness, shall be used in place of the basic numerical types.	Required	Yes
AUTOSARC++14:M3-9-1	The types used for an object, a function return type, or a function parameter shall be token-for-token identical in all declarations and re-declarations.	Required	Yes
AUTOSARC++14:M3-9-3	The underlying bit representations of floating-point values shall not be used.	Required	Yes
AUTOSARC++14:A4-5-1	Expressions with type enum or enum class shall not be used as operands to built-in and overloaded operators other than the subscript operator [], the assignment operator =, the equality operators == and ! =, the unary & operator, and the relational operators <, $<=$ , >, >=.	Required	Yes
AUTOSARC++14:M4-5-1	Expressions with type bool shall not be used as operands to built-in operators other than the assignment operator =, the logical operators &&, $\parallel$ , !, the equality operators == and ! =, the unary & operator, and the conditional operator.	Required	Yes
AUTOSARC++14:M4-5-3	Expressions with type (plain) char and wchar_t shall not be used as operands to built-in operators other than the assignment operator =, the equality operators == and ! =, and the unary & operator.	Required	Yes
AUTOSARC++14:A4-7-1	An integer expression shall not lead to data loss.	Required	Yes
AUTOSARC++14:A4-10-1	Only nullptr literal shall be used as the null-pointer-constant.	Required	No
AUTOSARC++14:M4-10-1	NULL shall not be used as an integer value.	Required	Yes
AUTOSARC++14:M4-10-2	Literal zero (0) shall not be used as the null-pointer-constant.	Required	Yes
AUTOSARC++14:A5-0-1	The value of an expression shall be the same under any order of evaluation that the standard permits.	Required	Yes
AUTOSARC++14:A5-0-2	The condition of an if-statement and the condition of an iteration statement shall have type bool.	Required	Yes
AUTOSARC++14:M5-0-2	Limited dependence should be placed on C++ operator precedence rules in expressions.	Advisory	Yes
AUTOSARC++14:A5-0-3	The declaration of objects shall contain no more than two levels of pointer indirection.	Required	Yes
AUTOSARC++14:M5-0-3	A cvalue expression shall not be implicitly converted to a different underlying type.	Required	Yes
AUTOSARC++14:A5-0-4	Pointer arithmetic shall not be used with pointers to non-final classes.	Required	Yes
AUTOSARC++14:M5-0-4	An implicit integral conversion shall not change the signedness of the underlying type.	Required	Yes
AUTOSARC++14:M5-0-5	There shall be no implicit floating-integral conversions.	Required	Yes
AUTOSARC++14:M5-0-6	An implicit integral or floating-point conversion shall not reduce the size of the underlying type.	Required	Yes
AUTOSARC++14:M5-0-7	There shall be no explicit floating-integral conversions of a cvalue expression.	Required	Yes
AUTOSARC++14:M5-0-8	An explicit integral or floating-point conversion shall not increase the size of the underlying type of a cvalue expression.	Required	Yes
AUTOSARC++14:M5-0-9	An explicit integral conversion shall not change the signedness of the underlying type of a cvalue expression.	Required	Yes
AUTOSARC++14:M5-0-10	If the bitwise operators ~ and << are applied to an operand with an underlying type of unsigned char or unsigned short, the result shall be immediately cast to the underlying type of the operand.	Required	Yes
AUTOSARC++14:M5-0-11	The plain char type shall only be used for the storage and use of character values.	Required	Yes
AUTOSARC++14:M5-0-12	Signed char and unsigned char type shall only be used for the storage and use of numeric values.	Required	Yes
AUTOSARC++14:M5-0-14	The first operand of a conditional-operator shall have type bool.	Required	Yes
AUTOSARC++14:M5-0-15	Array indexing shall be the only form of pointer arithmetic.	Required	Yes

AUTOSARC++14:M5-0-16	A pointer operand and any pointer resulting from pointer arithmetic using that operand shall both address elements of the same array.	Required	Yes
AUTOSARC++14:M5-0-17	Subtraction between pointers shall only be applied to pointers that address elements of the same array.	Required	Yes
AUTOSARC++14:M5-0-18	>, >=, <, <= shall not be applied to objects of pointer type, except where they point to the same array.	Required	Yes
AUTOSARC++14:M5-0-20	Non-constant operands to a binary bitwise operator shall have the same underlying type.	Required	Yes
AUTOSARC++14:M5-0-21	Bitwise operators shall only be applied to operands of unsigned underlying type.	Required	Yes
AUTOSARC++14:A5-1-1	Literal values shall not be used apart from type initialization, otherwise symbolic names shall be used instead.	Required	No
AUTOSARC++14:A5-1-2	Variables shall not be implicitly captured in a lambda expression.	Required	Yes
AUTOSARC++14:A5-1-3	Parameter list (possibly empty) shall be included in every lambda expression.	Required	Yes
AUTOSARC++14:A5-1-4	A lambda expression object shall not outlive any of its reference-captured objects.	Required	No
AUTOSARC++14:A5-1-6	Return type of a non-void return type lambda expression should be explicitly specified.	Advisory	Yes
AUTOSARC++14:A5-1-7	A lambda shall not be an operand to decltype or typeid.	Required	No
AUTOSARC++14:A5-1-8	Lambda expressions should not be defined inside another lambda expression.	Advisory	No
AUTOSARC++14:A5-1-9	Identical unnamed lambda expressions shall be replaced with a named function or a named lambda expression.	Advisory	No
AUTOSARC++14:A5-2-1	dynamic_cast should not be used.	Advisory	No
AUTOSARC++14:A5-2-2	Traditional C-style casts shall not be used.	Required	Yes
AUTOSARC++14:M5-2-2	A pointer to a virtual base class shall only be cast to a pointer to a derived class by means of dynamic_cast.	Required	Yes
AUTOSARC++14:A5-2-3	A cast shall not remove any const or volatile qualification from the type of a pointer or reference.	Required	Yes
AUTOSARC++14:M5-2-3	Casts from a base class to a derived class should not be performed on polymorphic types.	Advisory	No
AUTOSARC++14:A5-2-4	reinterpret_cast shall not be used.	Required	Yes
AUTOSARC++14:A5-2-5	An array or container shall not be accessed beyond its range.	Required	Yes
AUTOSARC++14:A5-2-6	The operands of a logical && or    shall be parenthesized if the operands contain binary operators.	Required	No
AUTOSARC++14:M5-2-6	A cast shall not convert a pointer to a function to any other pointer type, including a pointer to function type.	Required	Yes
AUTOSARC++14:M5-2-8	An object with integer type or pointer to void type shall not be converted to an object with pointer type.	Required	Yes
AUTOSARC++14:M5-2-9	A cast shall not convert a pointer type to an integral type.	Required	Yes
AUTOSARC++14:M5-2-10	The increment (++) and decrement () operators shall not be mixed with other operators in an expression.	Required	Yes
AUTOSARC++14:M5-2-11	The comma operator, && operator and the    operator shall not be overloaded.	Required	Yes
AUTOSARC++14:M5-2-12	An identifier with array type passed as a function argument shall not decay to a pointer.	Required	Yes
AUTOSARC++14:A5-3-1	Evaluation of the operand to the typeid operator shall not contain side effects.	Required	No
AUTOSARC++14:M5-3-1	Each operand of the ! operator, the logical && or the logical    operators shall have type bool.	Required	Yes
AUTOSARC++14:A5-3-2	Null pointers shall not be dereferenced.	Required	Yes
AUTOSARC++14:M5-3-2	The unary minus operator shall not be applied to an expression whose underlying type is unsigned.	Required	Yes
AUTOSARC++14:A5-3-3	Pointers to incomplete class types shall not be deleted.	Required	No
AUTOSARC++14:M5-3-3	The unary & operator shall not be overloaded.	Required	Yes
AUTOSARC++14:M5-3-4	Evaluation of the operand to the sizeof operator shall not contain side effects.	Required	Yes
AUTOSARC++14:A5-5-1	A pointer to member shall not access non-existent class members.	Required	No

AUTOSARC++14:A5-6-1	The right hand operand of the integer division or remainder operators shall not be equal to zero.	Required	Yes
AUTOSARC++14:M5-8-1	The right hand operand of a shift operator shall lie between zero and one less than the width in bits of the underlying type of the left hand operand.	Required	Yes
AUTOSARC++14:A5-10-1	A pointer to member virtual function shall only be tested for equality with null-pointer- constant.	Required	No
AUTOSARC++14:M5-14-1	The right hand operand of a logical &&,    operators shall not contain side effects.	Required	Yes
AUTOSARC++14:A5-16-1	The ternary conditional operator shall not be used as a sub-expression.	Required	No
AUTOSARC++14:M5-17-1	The semantic equivalence between a binary operator and its assignment operator form shall be preserved.	Required	No
AUTOSARC++14:M5-18-1	The comma operator shall not be used.	Required	Yes
AUTOSARC++14:M5-19-1	Evaluation of constant unsigned integer expressions shall not lead to wrap-around.	Required	No
AUTOSARC++14:A6-2-1	Move and copy assignment operators shall either move or respectively copy base classes and data members of a class, without any side effects.	Required	No
AUTOSARC++14:M6-2-1	Assignment operators shall not be used in sub-expressions.	Required	Yes
AUTOSARC++14:A6-2-2	Expression statements shall not be explicit calls to constructors of temporary objects only.	Required	No
AUTOSARC++14:M6-2-2	Floating-point expressions shall not be directly or indirectly tested for equality or inequality.	Required	Yes
AUTOSARC++14:M6-2-3	Before preprocessing, a null statement shall only occur on a line by itself; it may be followed by a comment, provided that the first character following the null statement is a white-space character.	Required	No
AUTOSARC++14:M6-3-1	The statement forming the body of a switch, while, do while or for statement shall be a compound statement.	Required	Yes
AUTOSARC++14:A6-4-1	A switch statement shall have at least two case-clauses, distinct from the default label.	Required	Yes
AUTOSARC++14:M6-4-1	An if ( condition ) construct shall be followed by a compound statement. The else keyword shall be followed by either a compound statement, or another if statement.	Required	Yes
AUTOSARC++14:M6-4-2	All if else if constructs shall be terminated with an else clause.	Required	Yes
AUTOSARC++14:M6-4-3	A switch statement shall be a well-formed switch statement.	Required	Yes
AUTOSARC++14:M6-4-4	A switch-label shall only be used when the most closely-enclosing compound statement is the body of a switch statement.	Required	Yes
AUTOSARC++14:M6-4-5	An unconditional throw or break statement shall terminate every non-empty switch- clause.	Required	Yes
AUTOSARC++14:M6-4-6	The final clause of a switch statement shall be the default-clause.	Required	Yes
AUTOSARC++14:M6-4-7	The condition of a switch statement shall not have bool type.	Required	Yes
AUTOSARC++14:A6-5-1	A for-loop that loops through all elements of the container and does not use its loop- counter shall not be used.	Required	No
AUTOSARC++14:A6-5-2	A for loop shall contain a single loop-counter which shall not have floating-point type.	Required	Yes
AUTOSARC++14:M6-5-2	If loop-counter is not modified by or ++, then, within condition, the loop-counter shall only be used as an operand to $\langle =, \langle, \rangle$ or $\rangle =$ .	Required	No
AUTOSARC++14:A6-5-3	Do statements should not be used.	Advisory	No
AUTOSARC++14:M6-5-3	The loop-counter shall not be modified within condition or statement.	Required	Yes
AUTOSARC++14:A6-5-4	For-init-statement and expression should not perform actions other than loop-counter initialization and modification.	Advisory	Yes
AUTOSARC++14:M6-5-4	The loop-counter shall be modified by one of:, $++$ , $- = n$ , or $+ = n$ ; where n remains constant for the duration of the loop.	Required	Yes
AUTOSARC++14:M6-5-5	A loop-control-variable other than the loop-counter shall not be modified within condition or expression.	Required	Yes
AUTOSARC++14:M6-5-6	A loop-control-variable other than the loop-counter which is modified in statement shall have type bool.	Required	No
AUTOSARC++14:A6-6-1	The goto statement shall not be used.	Required	Yes
AUTOSARC++14:M6-6-1	Any label referenced by a goto statement shall be declared in the same block, or in a block enclosing the goto statement.	Required	Yes

AUTOSARC++14:M6-6-2	The goto statement shall jump to a label declared later in the same function body.	Required	Yes
AUTOSARC++14:M6-6-3	The continue statement shall only be used within a well-formed for loop.	Required	Yes
AUTOSARC++14:A7-1-1	Constexpr or const specifiers shall be used for immutable data declaration.	Required	Yes
AUTOSARC++14:A7-1-2	The constexpr specifier shall be used for values that can be determined at compile time.	Required	No
AUTOSARC++14:M7-1-2	A pointer or reference parameter in a function shall be declared as pointer to const or reference to const if the corresponding object is not modified.	Required	Yes
AUTOSARC++14:A7-1-3	CV-qualifiers shall be placed on the right hand side of the type that is a typedef or a using name.	Required	No
AUTOSARC++14:A7-1-4	The register keyword shall not be used.	Required	No
AUTOSARC++14:A7-1-5	The auto specifier shall not be used apart from following cases: (1) to declare that a variable has the same type as return type of a function call, (2) to declare that a variable has the same type as initializer of non-fundamental type, (3) to declare parameters of a generic lambda expression, (4) to declare a function template using trailing return type syntax.	Required	No
AUTOSARC++14:A7-1-6	The typedef specifier shall not be used.	Required	No
AUTOSARC++14:A7-1-7	Each expression statement and identifier declaration shall be placed on a separate line.	Required	Yes
AUTOSARC++14:A7-1-8	A non-type specifier shall be placed before a type specifier in a declaration.	Required	No
AUTOSARC++14:A7-1-9	A class, structure, or enumeration shall not be declared in the definition of its type.	Required	No
AUTOSARC++14:A7-2-1	An expression with enum underlying type shall only have values corresponding to the enumerators of the enumeration.	Required	Yes
AUTOSARC++14:A7-2-2	Enumeration underlying base type shall be explicitly defined.	Required	No
AUTOSARC++14:A7-2-3	Enumerations shall be declared as scoped enum classes.	Required	No
AUTOSARC++14:A7-2-4	In an enumeration, either (1) none, (2) the first or (3) all enumerators shall be initialized.	Required	Yes
AUTOSARC++14:A7-2-5	Enumerations should be used to represent sets of related named constants.	Advisory	No
AUTOSARC++14:A7-3-1	All overloads of a function shall be visible from where it is called.	Required	Yes
AUTOSARC++14:M7-3-1	The global namespace shall only contain main, namespace declarations and extern "C" declarations.	Required	Yes
AUTOSARC++14:M7-3-2	The identifier main shall not be used for a function other than the global function main.	Required	No
AUTOSARC++14:M7-3-3	There shall be no unnamed namespaces in header files.	Required	Yes
AUTOSARC++14:M7-3-4	Using-directives shall not be used.	Required	Yes
AUTOSARC++14:M7-3-6	Using-directives and using-declarations (excluding class scope or function scope using-declarations) shall not be used in header files.	Required	Yes
AUTOSARC++14:A7-4-1	The asm declaration shall not be used.	Required	Yes
AUTOSARC++14:M7-4-1	All usage of assembler shall be documented.	Required	No
AUTOSARC++14:M7-4-2	Assembler instructions shall only be introduced using the asm declaration.	Required	Yes
AUTOSARC++14:M7-4-3	Assembly language shall be encapsulated and isolated.	Required	Yes
AUTOSARC++14:A7-5-1	A function shall not return a reference or a pointer to a parameter that is passed by reference to const.	Required	No
AUTOSARC++14:M7-5-1	A function shall not return a reference or a pointer to an automatic variable (including parameters), defined within the function.	Required	Yes
AUTOSARC++14:A7-5-2	Functions shall not call themselves, either directly or indirectly.	Required	Yes
AUTOSARC++14:M7-5-2	The address of an object with automatic storage shall not be assigned to another object that may persist after the first object has ceased to exist.	Required	Yes
AUTOSARC++14:A7-6-1	Functions declared with the [[noreturn]] attribute shall not return.	Required	Yes
AUTOSARC++14:M8-0-1	An init-declarator-list or a member-declarator-list shall consist of a single init- declarator or member-declarator respectively.	Required	No
AUTOSARC++14:A8-2-1	When declaring function templates, the trailing return type syntax shall be used if the return type depends on the type of parameters.	Required	No
AUTOSARC++14:M8-3-1	Parameters in an overriding virtual function shall either use the same default arguments as the function they override, or else shall not specify any default arguments.	Required	Yes

AUTOSARC++14:A8-4-1	Functions shall not be defined using the ellipsis notation.	Required	Yes
AUTOSARC++14:A8-4-2	All exit paths from a function with non-void return type shall have an explicit return statement with an expression.	Required	Yes
AUTOSARC++14:M8-4-2	The identifiers used for the parameters in a re-declaration of a function shall be identical to those in the declaration.	Required	Yes
AUTOSARC++14:A8-4-3	Common ways of passing parameters should be used.	Advisory	No
AUTOSARC++14:A8-4-4	Multiple output values from a function should be returned as a struct or tuple.	Advisory	No
AUTOSARC++14:M8-4-4	A function identifier shall either be used to call the function or it shall be preceded by &.	Required	Yes
AUTOSARC++14:A8-4-5	"consume" parameters declared as X && shall always be moved from.	Required	No
AUTOSARC++14:A8-4-6	"forward" parameters declared as T && shall always be forwarded.	Required	No
AUTOSARC++14:A8-4-7	"in" parameters for "cheap to copy" types shall be passed by value.	Required	No
AUTOSARC++14:A8-4-8	Output parameters shall not be used.	Required	No
AUTOSARC++14:A8-4-9	"in-out" parameters declared as T & shall be modified.	Required	No
AUTOSARC++14:A8-4-10	A parameter shall be passed by reference if it can't be NULL.	Required	No
AUTOSARC++14:A8-4-11	A smart pointer shall only be used as a parameter type if it expresses lifetime semantics.	Required	No
AUTOSARC++14:A8-4-12	A std::unique_ptr shall be passed to a function as: (1) a copy to express the function assumes ownership (2) an lvalue reference to express that the function replaces the managed object.	Required	No
AUTOSARC++14:A8-4-13	A std::shared_ptr shall be passed to a function as: (1) a copy to express the function shares ownership (2) an lvalue reference to express that the function replaces the managed object (3) a const lvalue reference to express that the function retains a reference count.	Required	No
AUTOSARC++14:A8-4-14	Interfaces shall be precisely and strongly typed.	Required	No
AUTOSARC++14:A8-5-0	All memory shall be initialized before it is read.	Required	Yes
AUTOSARC++14:A8-5-1	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition.	Required	Yes
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization.	Required Required	Yes
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures.	Required Required Required	Yes No Yes
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization.	Required Required Required Required	Yes No Yes
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors.	Required Required Required Advisory	Yes No No No
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class.	Required Required Required Advisory Required	Yes No No No
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data.	Required Required Required Advisory Required Required	Yes No No No No
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const.	Required Required Required Advisory Required Required Required	Yes No No No Yes
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used.	Required Required Required Advisory Required Required Required Required	Yes No No No No Yes Yes
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1 AUTOSARC++14:A9-6-1	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes.	Required Required Required Advisory Required Required Required Required Required Required	Yes No No No Yes Yes No No
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1 AUTOSARC++14:A9-6-1 AUTOSARC++14:M9-6-1	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes. When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bits representing a bit-field is required, then the	Required Required Required Advisory Required Required Required Required Required Required Required Required	Yes No Yes No No Yes Yes Yes No No No
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-6-1 AUTOSARC++14:A9-6-1 AUTOSARC++14:A9-6-2	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member function can be made static then it shall be made static, otherwise if it can be made const. then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes. When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bit-fields shall be documented.	Required Required Required Advisory Required Required Required Required Required Required Required Required Required	Yes No Yes No No Yes No
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-6-1 AUTOSARC++14:M9-6-1 AUTOSARC++14:M9-6-1 AUTOSARC++14:M9-6-2 AUTOSARC++14:M9-6-4	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes. When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bit-fields shall be documented. Bit-fields shall be used only when interfacing to hardware or conforming to communication protocols. Named bit-fields with signed integer type shall have a length of more than one bit.	Required Required Required Advisory Required	Yes No No No Yes No
AUTOSARC++14:A8-5-1 AUTOSARC++14:A8-5-2 AUTOSARC++14:M8-5-2 AUTOSARC++14:A8-5-3 AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-6-1 AUTOSARC++14:A9-6-1 AUTOSARC++14:A9-6-2 AUTOSARC++14:M9-6-4 AUTOSARC++14:M9-6-4 AUTOSARC++14:A10-0-1	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition. Braced-initialization {}, without equals sign, shall be used for variable initialization. Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures. A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes. When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bit-fields shall be documented. Bit-fields shall be used only when interfacing to hardware or conforming to communication protocols. Named bit-fields with signed integer type shall have a length of more than one bit. Public inheritance shall be used to implement "is-a" relationship.	Required Required Required Advisory Required	Yes No Yes No No Yes No

AUTOSARC++14:A10-1-1	Class shall not be derived from more than one base class which is not an interface class.	Required	No
AUTOSARC++14:M10-1-1	Classes should not be derived from virtual bases.	Advisory	Yes
AUTOSARC++14:M10-1-2	A base class shall only be declared virtual if it is used in a diamond hierarchy.	Required	Yes
AUTOSARC++14:M10-1-3	An accessible base class shall not be both virtual and non-virtual in the same hierarchy.	Required	Yes
AUTOSARC++14:A10-2-1	Non-virtual public or protected member functions shall not be redefined in derived classes.	Required	No
AUTOSARC++14:M10-2-1	All accessible entity names within a multiple inheritance hierarchy should be unique.	Advisory	No
AUTOSARC++14:A10-3-1	Virtual function declaration shall contain exactly one of the three specifiers: (1) virtual, (2) override, (3) final.	Required	No
AUTOSARC++14:A10-3-2	Each overriding virtual function shall be declared with the override or final specifier.	Required	No
AUTOSARC++14:A10-3-3	Virtual functions shall not be introduced in a final class.	Required	No
AUTOSARC++14:M10-3-3	A virtual function shall only be overridden by a pure virtual function if it is itself declared as pure virtual.	Required	No
AUTOSARC++14:A10-3-5	A user-defined assignment operator shall not be virtual.	Required	No
AUTOSARC++14:A10-4-1	Hierarchies should be based on interface classes.	Advisory	No
AUTOSARC++14:A11-0-1	A non-POD type should be defined as class.	Advisory	No
AUTOSARC++14:M11-0-1	Member data in non-POD class types shall be private.	Required	No
AUTOSARC++14:A11-0-2	A type defined as struct shall: (1) provide only public data members, (2) not provide any special member functions or methods, (3) not be a base of another struct or class, (4) not inherit from another struct or class.	Required	No
AUTOSARC++14:A11-3-1	Friend declarations shall not be used.	Required	No
AUTOSARC++14:A12-0-1	If a class declares a copy or move operation, or a destructor, either via "=default", "=delete", or via a user-provided declaration, then all others of these five special member functions shall be declared as well.	Required	No
AUTOSARC++14:A12-0-2	Bitwise operations and operations that assume data representation in memory shall not be performed on objects.	Required	No
AUTOSARC++14:A12-1-1	Constructors shall explicitly initialize all virtual base classes, all direct non-virtual base classes and all non-static data members.	Required	No
AUTOSARC++14:M12-1-1	An object's dynamic type shall not be used from the body of its constructor or destructor.	Required	Yes
AUTOSARC++14:A12-1-2	Both NSDMI and a non-static member initializer in a constructor shall not be used in the same type.	Required	No
AUTOSARC++14:A12-1-3	If all user-defined constructors of a class initialize data members with constant values that are the same across all constructors, then data members shall be initialized using NSDMI instead.	Required	No
AUTOSARC++14:A12-1-4	All constructors that are callable with a single argument of fundamental type shall be declared explicit.	Required	No
AUTOSARC++14:A12-1-5	Common class initialization for non-constant members shall be done by a delegating constructor.	Required	No
AUTOSARC++14:A12-1-6	Derived classes that do not need further explicit initialization and require all the constructors from the base class shall use inheriting constructors.	Required	No
AUTOSARC++14:A12-4-1	Destructor of a base class shall be public virtual, public override or protected non- virtual.	Required	Yes
AUTOSARC++14:A12-4-2	If a public destructor of a class is non-virtual, then the class should be declared final.	Advisory	No
AUTOSARC++14:A12-6-1	All class data members that are initialized by the constructor shall be initialized using member initializers.	Required	No
AUTOSARC++14:A12-7-1	If the behavior of a user-defined special member function is identical to implicitly defined special member function, then it shall be defined "=default" or be left undefined.	Required	No
AUTOSARC++14:A12-8-1	Move and copy constructors shall move and respectively copy base classes and data members of a class, without any side effects.	Required	Yes
AUTOSARC++14:A12-8-2	User-defined copy and move assignment operators should use user-defined no-throw swap function.	Advisory	No

AUTOSARC++14:A12-8-3	Moved-from object shall not be read-accessed.	Required	No
AUTOSARC++14:A12-8-4	Move constructor shall not initialize its class members and base classes using copy semantics.	Required	No
AUTOSARC++14:A12-8-5	A copy assignment and a move assignment operators shall handle self-assignment.	Required	No
AUTOSARC++14:A12-8-6	Copy and move constructors and copy assignment and move assignment operators shall be declared protected or defined "=delete" in base class.	Required	Yes
AUTOSARC++14:A12-8-7	Assignment operators should be declared with the ref-qualifier &.	Advisory	No
AUTOSARC++14:A13-1-2	User defined suffixes of the user defined literal operators shall start with underscore followed by one or more letters.	Required	No
AUTOSARC++14:A13-1-3	User defined literals operators shall only perform conversion of passed parameters.	Required	No
AUTOSARC++14:A13-2-1	An assignment operator shall return a reference to "this".	Required	No
AUTOSARC++14:A13-2-2	A binary arithmetic operator and a bitwise operator shall return a "prvalue".	Required	No
AUTOSARC++14:A13-2-3	A relational operator shall return a boolean value.	Required	Yes
AUTOSARC++14:A13-3-1	A function that contains "forwarding reference" as its argument shall not be overloaded.	Required	No
AUTOSARC++14:A13-5-1	If "operator[]" is to be overloaded with a non-const version, const version shall also be implemented.	Required	No
AUTOSARC++14:A13-5-2	All user-defined conversion operators shall be defined explicit.	Required	No
AUTOSARC++14:A13-5-3	User-defined conversion operators should not be used.	Advisory	No
AUTOSARC++14:A13-5-4	If two opposite operators are defined, one shall be defined in terms of the other.	Required	No
AUTOSARC++14:A13-5-5	Comparison operators shall be non-member functions with identical parameter types and noexcept.	Required	No
AUTOSARC++14:A13-6-1	Digit sequences separators ' shall only be used as follows: (1) for decimal, every 3 digits, (2) for hexadecimal, every 2 digits, (3) for binary, every 4 digits.	Required	No
AUTOSARC++14:A14-1-1	A template should check if a specific template argument is suitable for this template.	Advisory	No
AUTOSARC++14:A14-5-1	A template constructor shall not participate in overload resolution for a single argument of the enclosing class type.	Required	No
AUTOSARC++14:A14-5-2	Class members that are not dependent on template class parameters should be defined in a separate base class.	Advisory	No
AUTOSARC++14:A14-5-3	A non-member generic operator shall only be declared in a namespace that does not contain class (struct) type, enum type or union type declarations.	Advisory	No
AUTOSARC++14:M14-5-3	A copy assignment operator shall be declared when there is a template assignment operator with a parameter that is a generic parameter.	Required	No
AUTOSARC++14:M14-6-1	In a class template with a dependent base, any name that may be found in that dependent base shall be referred to using a qualified-id or this->.	Required	No
AUTOSARC++14:A14-7-1	A type used as a template argument shall provide all members that are used by the template.	Required	No
AUTOSARC++14:A14-7-2	Template specialization shall be declared in the same file (1) as the primary template (2) as a user-defined type, for which the specialization is declared.	Required	No
AUTOSARC++14:A14-8-2	Explicit specializations of function templates shall not be used.	Required	No
AUTOSARC++14:A15-0-1	A function shall not exit with an exception if it is able to complete its task.	Required	No
AUTOSARC++14:A15-0-2	At least the basic guarantee for exception safety shall be provided for all operations. In addition, each function may offer either the strong guarantee or the nothrow guarantee.	Required	No
AUTOSARC++14:A15-0-3	Exception safety guarantee of a called function shall be considered.	Required	No
AUTOSARC++14:M15-0-3	Control shall not be transferred into a try or catch block using a goto or a switch statement.	Required	No
AUTOSARC++14:A15-0-4	Unchecked exceptions shall be used to represent errors from which the caller cannot reasonably be expected to recover.	Required	No
AUTOSARC++14:A15-0-5	Checked exceptions shall be used to represent errors from which the caller can reasonably be expected to recover.	Required	No
AUTOSARC++14:A15-0-6	An analysis shall be performed to analyze the failure modes of exception handling. In particular, the following failure modes shall be analyzed: (a) worst time execution time not existing or cannot be determined, (b) stack not correctly unwound, (c) exception not	Required	No

	thrown, other exception thrown, wrong catch activated, (d) memory not available while exception handling.		
AUTOSARC++14:A15-0-7	Exception handling mechanism shall guarantee a deterministic worst-case time execution time.	Required	No
AUTOSARC++14:A15-0-8	A worst-case execution time (WCET) analysis shall be performed to determine maximum execution time constraints of the software, covering in particular the exceptions processing.	Required	No
AUTOSARC++14:A15-1-1	Only instances of types derived from std::exception should be thrown.	Advisory	No
AUTOSARC++14:M15-1-1	The assignment-expression of a throw statement shall not itself cause an exception to be thrown.	Required	No
AUTOSARC++14:A15-1-2	An exception object shall not be a pointer.	Required	No
AUTOSARC++14:M15-1-2	NULL shall not be thrown explicitly.	Required	No
AUTOSARC++14:A15-1-3	All thrown exceptions should be unique.	Advisory	No
AUTOSARC++14:M15-1-3	An empty throw (throw;) shall only be used in the compound statement of a catch handler.	Required	No
AUTOSARC++14:A15-1-4	If a function exits with an exception, then before a throw, the function shall place all objects/resources that the function constructed in valid states or it shall delete them.	Required	No
AUTOSARC++14:A15-1-5	Exceptions shall not be thrown across execution boundaries.	Required	No
AUTOSARC++14:A15-2-1	Constructors that are not noexcept shall not be invoked before program startup.	Required	No
AUTOSARC++14:A15-2-2	If a constructor is not noexcept and the constructor cannot finish object initialization, then it shall deallocate the object's resources and it shall throw an exception.	Required	No
AUTOSARC++14:M15-3-1	Exceptions shall be raised only after start-up and before termination.	Required	No
AUTOSARC++14:A15-3-2	If a function throws an exception, it shall be handled when meaningful actions can be taken, otherwise it shall be propagated.	Required	No
AUTOSARC++14:A15-3-3	Main function and a task main function shall catch at least: base class exceptions from all third-party libraries used, std::exception and all otherwise unhandled exceptions.	Required	No
AUTOSARC++14:M15-3-3	Handlers of a function-try-block implementation of a class constructor or destructor shall not reference non-static members from this class or its bases.	Required	No
AUTOSARC++14:A15-3-4	Catch-all (ellipsis and std::exception) handlers shall be used only in (a) main, (b) task main functions, (c) in functions that are supposed to isolate independent components and (d) "when calling third-party code that uses exceptions not according to AUTOSAR C++14 guidelines.	Required	No
AUTOSARC++14:M15-3-4	Each exception explicitly thrown in the code shall have a handler of a compatible type in all call paths that could lead to that point.	Required	No
AUTOSARC++14:A15-3-5	A class type exception shall be caught by reference or const reference.	Required	Yes
AUTOSARC++14:M15-3-6	Where multiple handlers are provided in a single try-catch statement or function-try- block for a derived class and some or all of its bases, the handlers shall be ordered most-derived to base class.	Required	Yes
AUTOSARC++14:M15-3-7	Where multiple handlers are provided in a single try-catch statement or function-try- block, any ellipsis (catch-all) handler shall occur last.	Required	Yes
AUTOSARC++14:A15-4-1	Dynamic exception-specification shall not be used.	Required	No
AUTOSARC++14:A15-4-2	If a function is declared to be noexcept, noexcept(true) or noexcept(), then it shall not exit with an exception.	Required	No
AUTOSARC++14:A15-4-3	The noexcept specification of a function shall either be identical across all translation units, or identical or more restrictive between a virtual member function and an overrider.	Required	No
AUTOSARC++14:A15-4-4	A declaration of non-throwing function shall contain noexcept specification.	Required	No
AUTOSARC++14:A15-4-5	Checked exceptions that could be thrown from a function shall be specified together with the function declaration and they shall be identical in all function declarations and for all its overriders.	Required	No
AUTOSARC++14:A15-5-1	All user-provided class destructors, deallocation functions, move constructors, move assignment operators and swap functions shall not exit with an exception. A noexcept exception specification shall be added to these functions as appropriate.	Required	No

AUTOSARC++14:A15-5-2	Program shall not be abruptly terminated. In particular, an implicit or explicit invocation of std::abort(), std::quick_exit(), std::_Exit(), std::terminate() shall not be done.	Required	Yes
AUTOSARC++14:A15-5-3	The std::terminate() function shall not be called implicitly.	Required	No
AUTOSARC++14:A16-0-1	The pre-processor shall only be used for unconditional and conditional file inclusion and include guards, and using the following directives: (1) #ifndef, (2) #ifdef, (3) #if, (4) #if defined, (5) #elif, (6) #else, (7) #define, (8) #endif, (9) #include.	Required	Yes
AUTOSARC++14:M16-0-1	#include directives in a file shall only be preceded by other pre-processor directives or comments.	Required	Yes
AUTOSARC++14:M16-0-2	Macros shall only be #define'd or #undef'd in the global namespace.	Required	No
AUTOSARC++14:M16-0-5	Arguments to a function-like macro shall not contain tokens that look like pre- processing directives.	Required	Yes
AUTOSARC++14:M16-0-6	In the definition of a function-like macro, each instance of a parameter shall be enclosed in parentheses, unless it is used as the operand of # or ##.	Required	Yes
AUTOSARC++14:M16-0-7	Undefined macro identifiers shall not be used in #if or #elif pre-processor directives, except as operands to the defined operator.	Required	Yes
AUTOSARC++14:M16-0-8	If the # token appears as the first token on a line, then it shall be immediately followed by a pre-processing token.	Required	Yes
AUTOSARC++14:M16-1-1	The defined pre-processor operator shall only be used in one of the two standard forms.	Required	No
AUTOSARC++14:M16-1-2	All #else, #elif and #endif pre-processor directives shall reside in the same file as the #if or #ifdef directive to which they are related.	Required	Yes
AUTOSARC++14:A16-2-1	The ', ", /*, //, \ characters shall not occur in a header file name or in #include directive.	Required	Yes
AUTOSARC++14:A16-2-2	There shall be no unused include directives.	Required	No
AUTOSARC++14:A16-2-3	An include directive shall be added explicitly for every symbol used in a file.	Required	No
AUTOSARC++14:M16-2-3	Include guards shall be provided.	Required	No
AUTOSARC++14:M16-3-1	There shall be at most one occurrence of the # or ## operators in a single macro definition.	Required	Yes
AUTOSARC++14:M16-3-2	The # and ## operators should not be used.	Advisory	Yes
AUTOSARC++14:A16-6-1	#error directive shall not be used.	Required	No
AUTOSARC++14:A16-7-1	The #pragma directive shall not be used.	Required	No
AUTOSARC++14:A17-0-1	Reserved identifiers, macros and functions in the C++ standard library shall not be defined, redefined or undefined.	Required	Yes
AUTOSARC++14:A17-0-2	All project's code including used libraries (including standard and user-defined libraries) and any third-party user code shall conform to the AUTOSAR C++14 Coding Guidelines.	Required	No
AUTOSARC++14:M17-0-2	The names of standard library macros and objects shall not be reused.	Required	Yes
AUTOSARC++14:M17-0-3	The names of standard library functions shall not be overridden.	Required	Yes
AUTOSARC++14:M17-0-5	The setjmp macro and the longjmp function shall not be used.	Required	Yes
AUTOSARC++14:A17-1-1	Use of the C Standard Library shall be encapsulated and isolated.	Required	No
AUTOSARC++14:A17-6-1	Non-standard entities shall not be added to standard namespaces.	Required	Yes
AUTOSARC++14:A18-0-1	The C library facilities shall only be accessed through C++ library headers.	Required	Yes
AUTOSARC++14:A18-0-2	The error state of a conversion from string to a numeric value shall be checked.	Required	Yes
AUTOSARC++14:A18-0-3	The library (locale.h) and the setlocale function shall not be used.	Required	No
AUTOSARC++14:M18-0-3	The library functions abort, exit, getenv and system from library shall not be used.	Required	Yes
AUTOSARC++14:M18-0-4	The time handling functions of library shall not be used.	Required	Yes
AUTOSARC++14:M18-0-5	The unbounded functions of library shall not be used.	Required	Yes
AUTOSARC++14:A18-1-1	C-style arrays shall not be used.	Required	No
AUTOSARC++14:A18-1-2	The std::vector specialization shall not be used.	Required	No
AUTOSARC++14:A18-1-3	The std::auto_ptr type shall not be used.	Required	No
AUTOSARC++14:A18-1-4	A pointer pointing to an element of an array of objects shall not be passed to a smart pointer of single object type.	Required	No

AUTOSARC++14:A18-1-6	All std::hash specializations for user-defined types shall have a noexcept function call operator.	Required	No
AUTOSARC++14:M18-2-1	The macro offsetof shall not be used.	Required	Yes
AUTOSARC++14:A18-5-1	Functions malloc, calloc, realloc and free shall not be used.	Required	Yes
AUTOSARC++14:A18-5-2	Non-placement new or delete expressions shall not be used.	Required	No
AUTOSARC++14:A18-5-3	The form of the delete expression shall match the form of the new expression used to allocate the memory.	Required	Yes
AUTOSARC++14:A18-5-4	If a project has sized or unsized version of operator "delete" globally defined, then both sized and unsized versions shall be defined.	Required	No
AUTOSARC++14:A18-5-5	Memory management functions shall ensure the following: (a) deterministic behavior resulting with the existence of worst-case execution time, (b) avoiding memory fragmentation, (c) avoid running out of memory, (d) avoiding mismatched allocations or deallocations, (e) no dependence on non-deterministic calls to kernel.	Required	Yes
AUTOSARC++14:A18-5-6	An analysis shall be performed to analyze the failure modes of dynamic memory management. In particular, the following failure modes shall be analyzed: (a) non-deterministic behavior resulting with nonexistence of worst-case execution time, (b) memory fragmentation, (c) running out of memory, (d) mismatched allocations and deallocations, (e) dependence on non-deterministic calls to kernel.	Required	No
AUTOSARC++14:A18-5-7	If non-realtime implementation of dynamic memory management functions is used in the project, then memory shall only be allocated and deallocated during non-realtime program phases.	Required	Yes
AUTOSARC++14:A18-5-8	Objects that do not outlive a function shall have automatic storage duration.	Required	No
AUTOSARC++14:A18-5-9	Custom implementations of dynamic memory allocation and deallocation functions shall meet the semantic requirements specified in the corresponding "Required behaviour" clause from the C++ Standard.	Required	No
AUTOSARC++14:A18-5- 10	Placement new shall be used only with properly aligned pointers to sufficient storage capacity.	Required	No
AUTOSARC++14:A18-5- 11	"operator new" and "operator delete" shall be defined together.	Required	No
AUTOSARC++14:M18-7-1	The signal handling facilities of shall not be used.	Required	Yes
AUTOSARC++14:A18-9-1	The std::bind shall not be used.	Required	No
AUTOSARC++14:A18-9-2	Forwarding values to other functions shall be done via: (1) std::move if the value is an rvalue reference, (2) std::forward if the value is forwarding reference.	Required	No
AUTOSARC++14:A18-9-3	The std::move shall not be used on objects declared const or const&.	Required	No
AUTOSARC++14:A18-9-4	An argument to std:: forward shall not be subsequently used.	Required	No
AUTOSARC++14:M19-3-1	The error indicator errno shall not be used.	Required	No
AUTOSARC++14:A20-8-1	An already-owned pointer value shall not be stored in an unrelated smart pointer.	Required	No
AUTOSARC++14:A20-8-2	A std::unique_ptr shall be used to represent exclusive ownership.	Required	No
AUTOSARC++14:A20-8-3	A std::shared_ptr shall be used to represent shared ownership.	Required	No
AUTOSARC++14:A20-8-4	A std::unique_ptr shall be used over std::shared_ptr if ownership sharing is not required.	Required	No
AUTOSARC++14:A20-8-5	std::make_unique shall be used to construct objects owned by std::unique_ptr.	Required	No
AUTOSARC++14:A20-8-6	std::make_shared shall be used to construct objects owned by std::shared_ptr.	Required	No
AUTOSARC++14:A20-8-7	A std::weak_ptr shall be used to represent temporary shared ownership.	Required	No
AUTOSARC++14:A21-8-1	Arguments to character-handling functions shall be representable as an unsigned char.	Required	Yes
AUTOSARC++14:A23-0-1	An iterator shall not be implicitly converted to const_iterator.	Required	No
AUTOSARC++14:A23-0-2	Elements of a container shall only be accessed via valid references, iterators, and pointers.	Required	No
AUTOSARC++14:A25-1-1	Non-static data members or captured values of predicate function objects that are state related to this object's identity shall not be copied.	Required	No
AUTOSARC++14:A25-4-1	Ordering predicates used with associative containers and STL sorting and related algorithms shall adhere to a strict weak ordering relation.	Required	No
AUTOSARC++14:A26-5-1	Pseudorandom numbers shall not be generated using std::rand().	Required	No

AUTOSARC++14:A26-5-2	Random number engines shall not be default-initialized.	Required	No
AUTOSARC++14:A27-0-1	Inputs from independent components shall be validated.	Required	Yes
AUTOSARC++14:M27-0-1	The stream input/output library shall not be used.	Required	Yes
AUTOSARC++14:A27-0-2	A C-style string shall guarantee sufficient space for data and the null terminator.	Advisory	Yes
AUTOSARC++14:A27-0-3	Alternate input and output operations on a file stream shall not be used without an intervening flush or positioning call.	Required	Yes
AUTOSARC++14:A27-0-4	C-style strings shall not be used.	Required	No

## AUTOSAR BROAD MAPPING (CODESONAR V7.3)

The following table contains CodeSonar warning classes that are broadly mapped to AUTOSAR categories.

Rule	Rule Name	Obligation Level	Supported
AUTOSARC++14:A0-1-1	A project shall not contain instances of non-volatile variables being given values that are not subsequently used.	Required	Yes
AUTOSARC++14:M0-1-1	A project shall not contain unreachable code.	Required	Yes
AUTOSARC++14:A0-1-2	The value returned by a function having a non-void return type that is not an overloaded operator shall be used.	Required	Yes
AUTOSARC++14:M0-1-2	A project shall not contain infeasible paths.	Required	Yes
AUTOSARC++14:A0-1-3	Every function defined in an anonymous namespace, or static function with internal linkage, or private member function shall be used.	Required	No
AUTOSARC++14:M0-1-3	A project shall not contain unused variables.	Required	Yes
AUTOSARC++14:A0-1-4	There shall be no unused named parameters in non-virtual functions.	Required	Yes
AUTOSARC++14:M0-1-4	A project shall not contain non-volatile POD variables having only one use.	Required	Yes
AUTOSARC++14:A0-1-5	There shall be no unused named parameters in the set of parameters for a virtual function and all the functions that override it.	Required	Yes
AUTOSARC++14:A0-1-6	There should be no unused type declarations.	Advisory	Yes
AUTOSARC++14:M0-1-8	All functions with void return type shall have external side effect(s).	Required	Yes
AUTOSARC++14:M0-1-9	There shall be no dead code.	Required	Yes
AUTOSARC++14:M0-1-10	Every defined function should be called at least once.	Advisory	Yes
AUTOSARC++14:M0-2-1	An object shall not be assigned to an overlapping object.	Required	Yes
AUTOSARC++14:M0-3-1	Minimization of run-time failures shall be ensured by the use of at least one of: (a) static analysis tools/techniques; (b) dynamic analysis tools/techniques; (c) explicit coding of checks to handle run-time faults.	Required	No
AUTOSARC++14:M0-3-2	If a function generates error information, then that error information shall be tested.	Required	Yes
AUTOSARC++14:A0-4-1	Floating-point implementation shall comply with IEEE 754 standard.	Required	No
AUTOSARC++14:M0-4-1	Use of scaled-integer or fixed-point arithmetic shall be documented.	Required	No
AUTOSARC++14:A0-4-2	Type long double shall not be used.	Required	No
AUTOSARC++14:M0-4-2	Use of floating-point arithmetic shall be documented.	Required	No
AUTOSARC++14:A0-4-3	The implementations in the chosen compiler shall strictly comply with the C++14 Language Standard.	Required	No
AUTOSARC++14:A0-4-4	Range, domain and pole errors shall be checked when using math functions.	Required	Yes
AUTOSARC++14:M1-0-2	Multiple compilers shall only be used if they have a common, defined interface.	Required	No
AUTOSARC++14:A1-1-1	All code shall conform to ISO/IEC 14882:2014 - Programming Language C++ and shall not use deprecated features.	Required	Yes
AUTOSARC++14:A1-1-2	A warning level of the compilation process shall be set in compliance with project policies.	Required	Yes
AUTOSARC++14:A1-1-3	An optimization option that disregards strict standard compliance shall not be turned on in the chosen compiler.	Required	No
AUTOSARC++14:A1-2-1	When using a compiler toolchain (including preprocessor, compiler itself, linker, C++ standard libraries) in safety-related software, the tool confidence level (TCL) shall be determined. In case of TCL2 or TCL3, the compiler shall undergo a "Qualification of a software tool", as per ISO 26262-8.11.4.6.	Required	No
AUTOSARC++14:A1-4-1	Code metrics and their valid boundaries shall be defined and code shall comply with defined boundaries of code metrics.	Required	Yes
AUTOSARC++14:A1-4-3	All code should compile free of compiler warnings.	Advisory	No
AUTOSARC++14:A2-3-1	Only those characters specified in the C++ Language Standard basic source character set shall be used in the source code.	Required	No

AUTOSARC++14:A2-5-1	Trigraphs shall not be used.	Required	Yes
AUTOSARC++14:A2-5-2	Digraphs shall not be used.	Required	No
AUTOSARC++14:A2-7-1	The character $\$ shall not occur as a last character of a C++ comment.	Required	Yes
AUTOSARC++14:M2-7-1	The character sequence /* shall not be used within a C-style comment.	Required	Yes
AUTOSARC++14:A2-7-2	Sections of code shall not be "commented out".	Required	Yes
AUTOSARC++14:A2-7-3	All declarations of "user-defined" types, static and non-static data members, functions and methods shall be preceded by documentation.	Required	No
AUTOSARC++14:A2-7-5	Comments shall not document any actions or sources (e.g. tables, figures, paragraphs, etc.) that are outside of the file.	Required	No
AUTOSARC++14:A2-8-1	A header file name should reflect the logical entity for which it provides declarations.	Required	No
AUTOSARC++14:A2-8-2	An implementation file name should reflect the logical entity for which it provides definitions.	Advisory	No
AUTOSARC++14:A2-10-1	An identifier declared in an inner scope shall not hide an identifier declared in an outer scope.	Required	Yes
AUTOSARC++14:M2-10-1	Different identifiers shall be typographically unambiguous.	Required	Yes
AUTOSARC++14:A2-10-4	The identifier name of a non-member object with static storage duration or static function shall not be reused within a namespace.	Required	Yes
AUTOSARC++14:A2-10-5	An identifier name of a function with static storage duration or a non-member object with external or internal linkage should not be reused.	Advisory	Yes
AUTOSARC++14:A2-10-6	A class or enumeration name shall not be hidden by a variable, function or enumerator declaration in the same scope.	Required	No
AUTOSARC++14:A2-11-1	Volatile keyword shall not be used.	Required	No
AUTOSARC++14:A2-13-1	Only those escape sequences that are defined in ISO/IEC 14882:2014 shall be used.	Required	No
AUTOSARC++14:A2-13-2	String literals with different encoding prefixes shall not be concatenated.	Required	No
AUTOSARC++14:M2-13-2	Octal constants (other than zero) and octal escape sequences (other than " $0$ " ) shall not be used.	Required	Yes
AUTOSARC++14:A2-13-3	Type wchar_t shall not be used.	Required	No
AUTOSARC++14:M2-13-3	A "U" suffix shall be applied to all octal or hexadecimal integer literals of unsigned type.	Required	Yes
AUTOSARC++14:A2-13-4	String literals shall not be assigned to non-constant pointers.	Required	Yes
AUTOSARC++14:M2-13-4	Literal suffixes shall be upper case.	Required	Yes
AUTOSARC++14:A2-13-5	Hexadecimal constants should be upper case.	Advisory	No
AUTOSARC++14:A2-13-6	Universal character names shall be used only inside character or string literals.	Required	No
AUTOSARC++14:A3-1-1	It shall be possible to include any header file in multiple translation units without violating the One Definition Rule.	Required	Yes
AUTOSARC++14:A3-1-2	Header files, that are defined locally in the project, shall have a file name extension of one of: ".h", ".hpp" or ".hxx".	Required	No
AUTOSARC++14:M3-1-2	Functions shall not be declared at block scope.	Required	Yes
AUTOSARC++14:A3-1-3	Implementation files, that are defined locally in the project, should have a file name extension of ".cpp".	Advisory	No
AUTOSARC++14:A3-1-4	When an array with external linkage is declared, its size shall be stated explicitly.	Required	Yes
AUTOSARC++14:A3-1-5	A function definition shall only be placed in a class definition if (1) the function is intended to be inlined (2) it is a member function template (3) it is a member function of a class template.	Required	No
AUTOSARC++14:A3-1-6	Trivial accessor and mutator functions should be inlined.	Advisory	No
AUTOSARC++14:M3-2-1	All declarations of an object or function shall have compatible types.	Required	Yes
AUTOSARC++14:M3-2-2	The One Definition Rule shall not be violated.	Required	Yes
AUTOSARC++14:M3-2-3	A type, object or function that is used in multiple translation units shall be declared in one and only one file.	Required	Yes
AUTOSARC++14:M3-2-4	An identifier with external linkage shall have exactly one definition.	Required	Yes

AUTOSARC++14:A3-3-1	Objects or functions with external linkage (including members of named namespaces) shall be declared in a header file.	Required	No
AUTOSARC++14:A3-3-2	Static and thread-local objects shall be constant-initialized.	Required	Yes
AUTOSARC++14:M3-3-2	If a function has internal linkage then all re-declarations shall include the static storage class specifier.	Required	No
AUTOSARC++14:M3-4-1	An identifier declared to be an object or type shall be defined in a block that minimizes its visibility.	Required	Yes
AUTOSARC++14:A3-8-1	An object shall not be accessed outside of its lifetime.	Required	Yes
AUTOSARC++14:A3-9-1	Fixed width integer types from , indicating the size and signedness, shall be used in place of the basic numerical types.	Required	Yes
AUTOSARC++14:M3-9-1	The types used for an object, a function return type, or a function parameter shall be token-for-token identical in all declarations and re-declarations.	Required	Yes
AUTOSARC++14:M3-9-3	The underlying bit representations of floating-point values shall not be used.	Required	Yes
AUTOSARC++14:A4-5-1	Expressions with type enum or enum class shall not be used as operands to built-in and overloaded operators other than the subscript operator [], the assignment operator =, the equality operators == and ! =, the unary & operator, and the relational operators <, $<=$ , >, >=.	Required	Yes
AUTOSARC++14:M4-5-1	Expressions with type bool shall not be used as operands to built-in operators other than the assignment operator =, the logical operators &&, $\parallel$ , !, the equality operators == and ! =, the unary & operator, and the conditional operator.	Required	Yes
AUTOSARC++14:M4-5-3	Expressions with type (plain) char and wchar_t shall not be used as operands to built-in operators other than the assignment operator =, the equality operators == and ! =, and the unary & operator.	Required	Yes
AUTOSARC++14:A4-7-1	An integer expression shall not lead to data loss.	Required	Yes
AUTOSARC++14:A4-10-1	Only nullptr literal shall be used as the null-pointer-constant.	Required	No
AUTOSARC++14:M4-10-1	NULL shall not be used as an integer value.	Required	Yes
AUTOSARC++14:M4-10-2	Literal zero (0) shall not be used as the null-pointer-constant.	Required	Yes
AUTOSARC++14:A5-0-1	The value of an expression shall be the same under any order of evaluation that the standard permits.	Required	Yes
AUTOSARC++14:A5-0-2	The condition of an if-statement and the condition of an iteration statement shall have type bool.	Required	Yes
AUTOSARC++14:M5-0-2	Limited dependence should be placed on C++ operator precedence rules in expressions.	Advisory	Yes
AUTOSARC++14:A5-0-3	The declaration of objects shall contain no more than two levels of pointer indirection.	Required	Yes
AUTOSARC++14:M5-0-3	A cvalue expression shall not be implicitly converted to a different underlying type.	Required	Yes
AUTOSARC++14:A5-0-4	Pointer arithmetic shall not be used with pointers to non-final classes.	Required	Yes
AUTOSARC++14:M5-0-4	An implicit integral conversion shall not change the signedness of the underlying type.	Required	Yes
AUTOSARC++14:M5-0-5	There shall be no implicit floating-integral conversions.	Required	Yes
AUTOSARC++14:M5-0-6	An implicit integral or floating-point conversion shall not reduce the size of the underlying type.	Required	Yes
AUTOSARC++14:M5-0-7	There shall be no explicit floating-integral conversions of a cvalue expression.	Required	Yes
AUTOSARC++14:M5-0-8	An explicit integral or floating-point conversion shall not increase the size of the underlying type of a cvalue expression.	Required	Yes
AUTOSARC++14:M5-0-9	An explicit integral conversion shall not change the signedness of the underlying type of a cvalue expression.	Required	Yes
AUTOSARC++14:M5-0-10	If the bitwise operators ~ and << are applied to an operand with an underlying type of unsigned char or unsigned short, the result shall be immediately cast to the underlying type of the operand.	Required	Yes
AUTOSARC++14:M5-0-11	The plain char type shall only be used for the storage and use of character values.	Required	Yes
AUTOSARC++14:M5-0-12	Signed char and unsigned char type shall only be used for the storage and use of numeric values.	Required	Yes
AUTOSARC++14:M5-0-14	The first operand of a conditional-operator shall have type bool.	Required	Yes
AUTOSARC++14:M5-0-15	Array indexing shall be the only form of pointer arithmetic.	Required	Yes

AUTOSARC++14:M5-0-16	A pointer operand and any pointer resulting from pointer arithmetic using that operand shall both address elements of the same array.	Required	Yes
AUTOSARC++14:M5-0-17	Subtraction between pointers shall only be applied to pointers that address elements of the same array.	Required	Yes
AUTOSARC++14:M5-0-18	>, >=, <, <= shall not be applied to objects of pointer type, except where they point to the same array.	Required	Yes
AUTOSARC++14:M5-0-20	Non-constant operands to a binary bitwise operator shall have the same underlying type.	Required	Yes
AUTOSARC++14:M5-0-21	Bitwise operators shall only be applied to operands of unsigned underlying type.	Required	Yes
AUTOSARC++14:A5-1-1	Literal values shall not be used apart from type initialization, otherwise symbolic names shall be used instead.	Required	No
AUTOSARC++14:A5-1-2	Variables shall not be implicitly captured in a lambda expression.	Required	Yes
AUTOSARC++14:A5-1-3	Parameter list (possibly empty) shall be included in every lambda expression.	Required	Yes
AUTOSARC++14:A5-1-4	A lambda expression object shall not outlive any of its reference-captured objects.	Required	No
AUTOSARC++14:A5-1-6	Return type of a non-void return type lambda expression should be explicitly specified.	Advisory	Yes
AUTOSARC++14:A5-1-7	A lambda shall not be an operand to decltype or typeid.	Required	No
AUTOSARC++14:A5-1-8	Lambda expressions should not be defined inside another lambda expression.	Advisory	No
AUTOSARC++14:A5-1-9	Identical unnamed lambda expressions shall be replaced with a named function or a named lambda expression.	Advisory	No
AUTOSARC++14:A5-2-1	dynamic_cast should not be used.	Advisory	No
AUTOSARC++14:A5-2-2	Traditional C-style casts shall not be used.	Required	Yes
AUTOSARC++14:M5-2-2	A pointer to a virtual base class shall only be cast to a pointer to a derived class by means of dynamic_cast.	Required	Yes
AUTOSARC++14:A5-2-3	A cast shall not remove any const or volatile qualification from the type of a pointer or reference.	Required	Yes
AUTOSARC++14:M5-2-3	Casts from a base class to a derived class should not be performed on polymorphic types.	Advisory	No
AUTOSARC++14:A5-2-4	reinterpret_cast shall not be used.	Required	Yes
AUTOSARC++14:A5-2-5	An array or container shall not be accessed beyond its range.	Required	Yes
AUTOSARC++14:A5-2-6	The operands of a logical && or    shall be parenthesized if the operands contain binary operators.	Required	No
AUTOSARC++14:M5-2-6	A cast shall not convert a pointer to a function to any other pointer type, including a pointer to function type.	Required	Yes
AUTOSARC++14:M5-2-8	An object with integer type or pointer to void type shall not be converted to an object with pointer type.	Required	Yes
AUTOSARC++14:M5-2-9	A cast shall not convert a pointer type to an integral type.	Required	Yes
AUTOSARC++14:M5-2-10	The increment (++) and decrement () operators shall not be mixed with other operators in an expression.	Required	Yes
AUTOSARC++14:M5-2-11	The comma operator, && operator and the    operator shall not be overloaded.	Required	Yes
AUTOSARC++14:M5-2-12	An identifier with array type passed as a function argument shall not decay to a pointer.	Required	Yes
AUTOSARC++14:A5-3-1	Evaluation of the operand to the typeid operator shall not contain side effects.	Required	No
AUTOSARC++14:M5-3-1	Each operand of the ! operator, the logical && or the logical    operators shall have type bool.	Required	Yes
AUTOSARC++14:A5-3-2	Null pointers shall not be dereferenced.	Required	Yes
AUTOSARC++14:M5-3-2	The unary minus operator shall not be applied to an expression whose underlying type is unsigned.	Required	Yes
AUTOSARC++14:A5-3-3	Pointers to incomplete class types shall not be deleted.	Required	No
AUTOSARC++14:M5-3-3	The unary & operator shall not be overloaded.	Required	Yes
AUTOSARC++14:M5-3-4	Evaluation of the operand to the sizeof operator shall not contain side effects.	Required	Yes
AUTOSARC++14:A5-5-1	A pointer to member shall not access non-existent class members.	Required	No

AUTOSARC++14:A5-6-1	The right hand operand of the integer division or remainder operators shall not be equal to zero.	Required	Yes
AUTOSARC++14:M5-8-1	The right hand operand of a shift operator shall lie between zero and one less than the width in bits of the underlying type of the left hand operand.	Required	Yes
AUTOSARC++14:A5-10-1	A pointer to member virtual function shall only be tested for equality with null-pointer- constant.	Required	No
AUTOSARC++14:M5-14-1	The right hand operand of a logical &&,    operators shall not contain side effects.	Required	Yes
AUTOSARC++14:A5-16-1	The ternary conditional operator shall not be used as a sub-expression.	Required	No
AUTOSARC++14:M5-17-1	The semantic equivalence between a binary operator and its assignment operator form shall be preserved.	Required	No
AUTOSARC++14:M5-18-1	The comma operator shall not be used.	Required	Yes
AUTOSARC++14:M5-19-1	Evaluation of constant unsigned integer expressions shall not lead to wrap-around.	Required	No
AUTOSARC++14:A6-2-1	Move and copy assignment operators shall either move or respectively copy base classes and data members of a class, without any side effects.	Required	No
AUTOSARC++14:M6-2-1	Assignment operators shall not be used in sub-expressions.	Required	Yes
AUTOSARC++14:A6-2-2	Expression statements shall not be explicit calls to constructors of temporary objects only.	Required	No
AUTOSARC++14:M6-2-2	Floating-point expressions shall not be directly or indirectly tested for equality or inequality.	Required	Yes
AUTOSARC++14:M6-2-3	Before preprocessing, a null statement shall only occur on a line by itself; it may be followed by a comment, provided that the first character following the null statement is a white-space character.	Required	No
AUTOSARC++14:M6-3-1	The statement forming the body of a switch, while, do while or for statement shall be a compound statement.	Required	Yes
AUTOSARC++14:A6-4-1	A switch statement shall have at least two case-clauses, distinct from the default label.	Required	Yes
AUTOSARC++14:M6-4-1	An if ( condition ) construct shall be followed by a compound statement. The else keyword shall be followed by either a compound statement, or another if statement.	Required	Yes
AUTOSARC++14:M6-4-2	All if else if constructs shall be terminated with an else clause.	Required	Yes
AUTOSARC++14:M6-4-3	A switch statement shall be a well-formed switch statement.	Required	Yes
AUTOSARC++14:M6-4-4	A switch-label shall only be used when the most closely-enclosing compound statement is the body of a switch statement.	Required	Yes
AUTOSARC++14:M6-4-5	An unconditional throw or break statement shall terminate every non-empty switch- clause.	Required	Yes
AUTOSARC++14:M6-4-6	The final clause of a switch statement shall be the default-clause.	Required	Yes
AUTOSARC++14:M6-4-7	The condition of a switch statement shall not have bool type.	Required	Yes
AUTOSARC++14:A6-5-1	A for-loop that loops through all elements of the container and does not use its loop- counter shall not be used.	Required	No
AUTOSARC++14:A6-5-2	A for loop shall contain a single loop-counter which shall not have floating-point type.	Required	Yes
AUTOSARC++14:M6-5-2	If loop-counter is not modified by or ++, then, within condition, the loop-counter shall only be used as an operand to $<=, <, >$ or $>=$ .	Required	No
AUTOSARC++14:A6-5-3	Do statements should not be used.	Advisory	No
AUTOSARC++14:M6-5-3	The loop-counter shall not be modified within condition or statement.	Required	Yes
AUTOSARC++14:A6-5-4	For-init-statement and expression should not perform actions other than loop-counter initialization and modification.	Advisory	Yes
AUTOSARC++14:M6-5-4	The loop-counter shall be modified by one of:, ++, - = n, or + = n; where n remains constant for the duration of the loop.	Required	Yes
AUTOSARC++14:M6-5-5	A loop-control-variable other than the loop-counter shall not be modified within condition or expression.	Required	Yes
AUTOSARC++14:M6-5-6	A loop-control-variable other than the loop-counter which is modified in statement shall have type bool.	Required	No
AUTOSARC++14:A6-6-1	The goto statement shall not be used.	Required	Yes
AUTOSARC++14:M6-6-1	Any label referenced by a goto statement shall be declared in the same block, or in a block enclosing the goto statement.	Required	Yes

AUTOSARC++14:M6-6-2	The goto statement shall jump to a label declared later in the same function body.	Required	Yes
AUTOSARC++14:M6-6-3	The continue statement shall only be used within a well-formed for loop.	Required	Yes
AUTOSARC++14:A7-1-1	Constexpr or const specifiers shall be used for immutable data declaration.	Required	Yes
AUTOSARC++14:A7-1-2	The constexpr specifier shall be used for values that can be determined at compile time.	Required	No
AUTOSARC++14:M7-1-2	A pointer or reference parameter in a function shall be declared as pointer to const or reference to const if the corresponding object is not modified.	Required	Yes
AUTOSARC++14:A7-1-3	CV-qualifiers shall be placed on the right hand side of the type that is a typedef or a using name.	Required	No
AUTOSARC++14:A7-1-4	The register keyword shall not be used.	Required	No
AUTOSARC++14:A7-1-5	The auto specifier shall not be used apart from following cases: (1) to declare that a variable has the same type as return type of a function call, (2) to declare that a variable has the same type as initializer of non-fundamental type, (3) to declare parameters of a generic lambda expression, (4) to declare a function template using trailing return type syntax.	Required	No
AUTOSARC++14:A7-1-6	The typedef specifier shall not be used.	Required	No
AUTOSARC++14:A7-1-7	Each expression statement and identifier declaration shall be placed on a separate line.	Required	Yes
AUTOSARC++14:A7-1-8	A non-type specifier shall be placed before a type specifier in a declaration.	Required	No
AUTOSARC++14:A7-1-9	A class, structure, or enumeration shall not be declared in the definition of its type.	Required	No
AUTOSARC++14:A7-2-1	An expression with enum underlying type shall only have values corresponding to the enumerators of the enumeration.	Required	Yes
AUTOSARC++14:A7-2-2	Enumeration underlying base type shall be explicitly defined.	Required	No
AUTOSARC++14:A7-2-3	Enumerations shall be declared as scoped enum classes.	Required	No
AUTOSARC++14:A7-2-4	In an enumeration, either (1) none, (2) the first or (3) all enumerators shall be initialized.	Required	Yes
AUTOSARC++14:A7-2-5	Enumerations should be used to represent sets of related named constants.	Advisory	No
AUTOSARC++14:A7-3-1	All overloads of a function shall be visible from where it is called.	Required	Yes
AUTOSARC++14:M7-3-1	The global namespace shall only contain main, namespace declarations and extern "C" declarations.	Required	Yes
AUTOSARC++14:M7-3-2	The identifier main shall not be used for a function other than the global function main.	Required	No
AUTOSARC++14:M7-3-3	There shall be no unnamed namespaces in header files.	Required	Yes
AUTOSARC++14:M7-3-4	Using-directives shall not be used.	Required	Yes
AUTOSARC++14:M7-3-6	Using-directives and using-declarations (excluding class scope or function scope using- declarations) shall not be used in header files.	Required	Yes
AUTOSARC++14:A7-4-1	The asm declaration shall not be used.	Required	Yes
AUTOSARC++14:M7-4-1	All usage of assembler shall be documented.	Required	No
AUTOSARC++14:M7-4-2	Assembler instructions shall only be introduced using the asm declaration.	Required	Yes
AUTOSARC++14:M7-4-3	Assembly language shall be encapsulated and isolated.	Required	Yes
AUTOSARC++14:A7-5-1	A function shall not return a reference or a pointer to a parameter that is passed by reference to const.	Required	No
AUTOSARC++14:M7-5-1	A function shall not return a reference or a pointer to an automatic variable (including parameters), defined within the function.	Required	Yes
AUTOSARC++14:A7-5-2	Functions shall not call themselves, either directly or indirectly.	Required	Yes
AUTOSARC++14:M7-5-2	The address of an object with automatic storage shall not be assigned to another object that may persist after the first object has ceased to exist.	Required	Yes
AUTOSARC++14:A7-6-1	Functions declared with the [[noreturn]] attribute shall not return.	Required	Yes
AUTOSARC++14:M8-0-1	An init-declarator-list or a member-declarator-list shall consist of a single init- declarator or member-declarator respectively.	Required	No
AUTOSARC++14:A8-2-1	When declaring function templates, the trailing return type syntax shall be used if the return type depends on the type of parameters.	Required	No
AUTOSARC++14:M8-3-1	Parameters in an overriding virtual function shall either use the same default arguments as the function they override, or else shall not specify any default arguments.	Required	Yes

AUTOSARC++14:A8-4-1	Functions shall not be defined using the ellipsis notation.	Required	Yes
AUTOSARC++14:A8-4-2	All exit paths from a function with non-void return type shall have an explicit return statement with an expression.	Required	Yes
AUTOSARC++14:M8-4-2	The identifiers used for the parameters in a re-declaration of a function shall be identical to those in the declaration.	Required	Yes
AUTOSARC++14:A8-4-3	Common ways of passing parameters should be used.	Advisory	No
AUTOSARC++14:A8-4-4	Multiple output values from a function should be returned as a struct or tuple.	Advisory	No
AUTOSARC++14:M8-4-4	A function identifier shall either be used to call the function or it shall be preceded by &.	Required	Yes
AUTOSARC++14:A8-4-5	"consume" parameters declared as X && shall always be moved from.	Required	No
AUTOSARC++14:A8-4-6	"forward" parameters declared as T && shall always be forwarded.	Required	No
AUTOSARC++14:A8-4-7	"in" parameters for "cheap to copy" types shall be passed by value.	Required	No
AUTOSARC++14:A8-4-8	Output parameters shall not be used.	Required	No
AUTOSARC++14:A8-4-9	"in-out" parameters declared as T & shall be modified.	Required	No
AUTOSARC++14:A8-4-10	A parameter shall be passed by reference if it can't be NULL.	Required	No
AUTOSARC++14:A8-4-11	A smart pointer shall only be used as a parameter type if it expresses lifetime semantics.	Required	No
AUTOSARC++14:A8-4-12	A std::unique_ptr shall be passed to a function as: (1) a copy to express the function assumes ownership (2) an lvalue reference to express that the function replaces the managed object.	Required	No
AUTOSARC++14:A8-4-13	A std::shared_ptr shall be passed to a function as: (1) a copy to express the function shares ownership (2) an lvalue reference to express that the function replaces the managed object (3) a const lvalue reference to express that the function retains a reference count.	Required	No
AUTOSARC++14:A8-4-14	Interfaces shall be precisely and strongly typed.	Required	No
AUTOSARC++14:A8-5-0	All memory shall be initialized before it is read.	Required	Yes
AUTOSARC++14:A8-5-1	In an initialization list, the order of initialization shall be following: (1) virtual base classes in depth and left to right order of the inheritance graph, (2) direct base classes in left to right order of inheritance list, (3) non-static data members in the order they were declared in the class definition.	Required	Yes
AUTOSARC++14:A8-5-2	Braced-initialization {}, without equals sign, shall be used for variable initialization.	Required	No
AUTOSARC++14:M8-5-2	Braces shall be used to indicate and match the structure in the non-zero initialization of		
$\mathbf{AUTOSADC} + 14 \mathbf{A9.5.2}$	arrays and structures.	Required	Yes
AUTOSARC++14:A8-3-3	A variable of type auto shall not be initialized using $\{\}$ or = $\{\}$ braced-initialization.	Required Required	Yes No
AUTOSARC++14:A8-5-4	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors.	Required Required Advisory	Yes No No
AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class.	Required Required Advisory Required	Yes No No No
AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data.	Required Required Advisory Required Required	Yes No No No
AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const.	Required Required Advisory Required Required Required	Yes No No No Yes
AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1	A variable of type auto shall not be initialized using {} or ={} braced-initialization.         If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors.         Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class.         Const member functions shall not return non-const pointers or references to class-data.         If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const.         Unions shall not be used.	Required Required Required Required Required Required Required	Yes No No No Yes Yes
AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1 AUTOSARC++14:A9-6-1	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes.	Required Required Required Required Required Required Required Required	Yes No No No Yes Yes No
AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1 AUTOSARC++14:A9-6-1 AUTOSARC++14:M9-6-1	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes. When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bit-fields shall be documented.	Required          Required         Advisory         Required	Yes No No No Yes Yes No No
AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1 AUTOSARC++14:A9-6-1 AUTOSARC++14:M9-6-1 AUTOSARC++14:A9-6-2	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes. When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bit-fields shall be documented. Bit-fields shall be used only when interfacing to hardware or conforming to communication protocols.	Required	Yes No No No Yes Yes No No No
AUTOSARC++14:A8-5-4 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1 AUTOSARC++14:A9-6-1 AUTOSARC++14:M9-6-1 AUTOSARC++14:M9-6-2 AUTOSARC++14:M9-6-4	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes. When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bit-fields shall be documented. Bit-fields shall be used only when interfacing to hardware or conforming to communication protocols. Named bit-fields with signed integer type shall have a length of more than one bit.	Required          Required         Advisory         Required         Required	Yes No No No Yes No No No Yes Yes
AUTOSARC++14:A8-5-3 AUTOSARC++14:A9-3-1 AUTOSARC++14:M9-3-1 AUTOSARC++14:M9-3-3 AUTOSARC++14:A9-5-1 AUTOSARC++14:A9-6-1 AUTOSARC++14:M9-6-1 AUTOSARC++14:A9-6-2 AUTOSARC++14:M9-6-4 AUTOSARC++14:A10-0-1	A variable of type auto shall not be initialized using {} or ={} braced-initialization. If a class has a user-declared constructor that takes a parameter of type std::initializer_list, then it shall be the only constructor apart from special member function constructors. Member functions shall not return non-const "raw" pointers or references to private or protected data owned by the class. Const member functions shall not return non-const pointers or references to class-data. If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const. Unions shall not be used. Data types used for interfacing with hardware or conforming to communication protocols shall be trivial, standard-layout and only contain members of types with defined sizes. When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bit-fields shall be documented. Bit-fields shall be used only when interfacing to hardware or conforming to communication protocols. Named bit-fields with signed integer type shall have a length of more than one bit. Public inheritance shall be used to implement "is-a" relationship.	Required	Yes No No Yes No No No No No No No No No Yes No No No

AUTOSARC++14:A10-1-1	Class shall not be derived from more than one base class which is not an interface class.	Required	No
AUTOSARC++14:M10-1-1	Classes should not be derived from virtual bases.	Advisory	Yes
AUTOSARC++14:M10-1-2	A base class shall only be declared virtual if it is used in a diamond hierarchy.	Required	Yes
AUTOSARC++14:M10-1-3	An accessible base class shall not be both virtual and non-virtual in the same hierarchy.	Required	Yes
AUTOSARC++14:A10-2-1	Non-virtual public or protected member functions shall not be redefined in derived classes.	Required	No
AUTOSARC++14:M10-2-1	All accessible entity names within a multiple inheritance hierarchy should be unique.	Advisory	No
AUTOSARC++14:A10-3-1	Virtual function declaration shall contain exactly one of the three specifiers: (1) virtual, (2) override, (3) final.	Required	No
AUTOSARC++14:A10-3-2	Each overriding virtual function shall be declared with the override or final specifier.	Required	No
AUTOSARC++14:A10-3-3	Virtual functions shall not be introduced in a final class.	Required	No
AUTOSARC++14:M10-3-3	A virtual function shall only be overridden by a pure virtual function if it is itself declared as pure virtual.	Required	No
AUTOSARC++14:A10-3-5	A user-defined assignment operator shall not be virtual.	Required	No
AUTOSARC++14:A10-4-1	Hierarchies should be based on interface classes.	Advisory	No
AUTOSARC++14:A11-0-1	A non-POD type should be defined as class.	Advisory	No
AUTOSARC++14:M11-0-1	Member data in non-POD class types shall be private.	Required	No
AUTOSARC++14:A11-0-2	A type defined as struct shall: (1) provide only public data members, (2) not provide any special member functions or methods, (3) not be a base of another struct or class, (4) not inherit from another struct or class.	Required	No
AUTOSARC++14:A11-3-1	Friend declarations shall not be used.	Required	No
AUTOSARC++14:A12-0-1	If a class declares a copy or move operation, or a destructor, either via "=default", "=delete", or via a user-provided declaration, then all others of these five special member functions shall be declared as well.	Required	No
AUTOSARC++14:A12-0-2	Bitwise operations and operations that assume data representation in memory shall not be performed on objects.	Required	No
AUTOSARC++14:A12-1-1	Constructors shall explicitly initialize all virtual base classes, all direct non-virtual base classes and all non-static data members.	Required	No
AUTOSARC++14:M12-1-1	An object's dynamic type shall not be used from the body of its constructor or destructor.	Required	Yes
AUTOSARC++14:A12-1-2	Both NSDMI and a non-static member initializer in a constructor shall not be used in the same type.	Required	No
AUTOSARC++14:A12-1-3	If all user-defined constructors of a class initialize data members with constant values that are the same across all constructors, then data members shall be initialized using NSDMI instead.	Required	No
AUTOSARC++14:A12-1-4	All constructors that are callable with a single argument of fundamental type shall be declared explicit.	Required	No
AUTOSARC++14:A12-1-5	Common class initialization for non-constant members shall be done by a delegating constructor.	Required	No
AUTOSARC++14:A12-1-6	Derived classes that do not need further explicit initialization and require all the constructors from the base class shall use inheriting constructors.	Required	No
AUTOSARC++14:A12-4-1	Destructor of a base class shall be public virtual, public override or protected non- virtual.	Required	Yes
AUTOSARC++14:A12-4-2	If a public destructor of a class is non-virtual, then the class should be declared final.	Advisory	No
AUTOSARC++14:A12-6-1	All class data members that are initialized by the constructor shall be initialized using member initializers.	Required	No
AUTOSARC++14:A12-7-1	If the behavior of a user-defined special member function is identical to implicitly defined special member function, then it shall be defined "=default" or be left undefined.	Required	No
AUTOSARC++14:A12-8-1	Move and copy constructors shall move and respectively copy base classes and data members of a class, without any side effects.	Required	Yes
AUTOSARC++14:A12-8-2	User-defined copy and move assignment operators should use user-defined no-throw swap function.	Advisory	No

			r
AUTOSARC++14:A12-8-3	Moved-from object shall not be read-accessed.	Required	No
AUTOSARC++14:A12-8-4	Move constructor shall not initialize its class members and base classes using copy semantics.	Required	No
AUTOSARC++14:A12-8-5	A copy assignment and a move assignment operators shall handle self-assignment.	Required	No
AUTOSARC++14:A12-8-6	Copy and move constructors and copy assignment and move assignment operators shall be declared protected or defined "=delete" in base class.	Required	Yes
AUTOSARC++14:A12-8-7	Assignment operators should be declared with the ref-qualifier &.	Advisory	No
AUTOSARC++14:A13-1-2	User defined suffixes of the user defined literal operators shall start with underscore followed by one or more letters.	Required	No
AUTOSARC++14:A13-1-3	User defined literals operators shall only perform conversion of passed parameters.	Required	No
AUTOSARC++14:A13-2-1	An assignment operator shall return a reference to "this".	Required	No
AUTOSARC++14:A13-2-2	A binary arithmetic operator and a bitwise operator shall return a "prvalue".	Required	No
AUTOSARC++14:A13-2-3	A relational operator shall return a boolean value.	Required	Yes
AUTOSARC++14:A13-3-1	A function that contains "forwarding reference" as its argument shall not be overloaded.	Required	No
AUTOSARC++14:A13-5-1	If "operator[]" is to be overloaded with a non-const version, const version shall also be implemented.	Required	No
AUTOSARC++14:A13-5-2	All user-defined conversion operators shall be defined explicit.	Required	No
AUTOSARC++14:A13-5-3	User-defined conversion operators should not be used.	Advisory	No
AUTOSARC++14:A13-5-4	If two opposite operators are defined, one shall be defined in terms of the other.	Required	No
AUTOSARC++14:A13-5-5	Comparison operators shall be non-member functions with identical parameter types and noexcept.	Required	No
AUTOSARC++14:A13-6-1	Digit sequences separators ' shall only be used as follows: (1) for decimal, every 3 digits, (2) for hexadecimal, every 2 digits, (3) for binary, every 4 digits.	Required	No
AUTOSARC++14:A14-1-1	A template should check if a specific template argument is suitable for this template.	Advisory	No
AUTOSARC++14:A14-5-1	A template constructor shall not participate in overload resolution for a single argument of the enclosing class type.	Required	No
AUTOSARC++14:A14-5-2	Class members that are not dependent on template class parameters should be defined in a separate base class.	Advisory	No
AUTOSARC++14:A14-5-3	A non-member generic operator shall only be declared in a namespace that does not contain class (struct) type, enum type or union type declarations.	Advisory	No
AUTOSARC++14:M14-5-3	A copy assignment operator shall be declared when there is a template assignment operator with a parameter that is a generic parameter.	Required	No
AUTOSARC++14:M14-6-1	In a class template with a dependent base, any name that may be found in that dependent base shall be referred to using a qualified-id or this->.	Required	No
AUTOSARC++14:A14-7-1	A type used as a template argument shall provide all members that are used by the template.	Required	No
AUTOSARC++14:A14-7-2	Template specialization shall be declared in the same file (1) as the primary template (2) as a user-defined type, for which the specialization is declared.	Required	No
AUTOSARC++14:A14-8-2	Explicit specializations of function templates shall not be used.	Required	No
AUTOSARC++14:A15-0-1	A function shall not exit with an exception if it is able to complete its task.	Required	No
AUTOSARC++14:A15-0-2	At least the basic guarantee for exception safety shall be provided for all operations. In addition, each function may offer either the strong guarantee or the nothrow guarantee.	Required	No
AUTOSARC++14:A15-0-3	Exception safety guarantee of a called function shall be considered.	Required	No
AUTOSARC++14:M15-0-3	Control shall not be transferred into a try or catch block using a goto or a switch statement.	Required	No
AUTOSARC++14:A15-0-4	Unchecked exceptions shall be used to represent errors from which the caller cannot reasonably be expected to recover.	Required	No
AUTOSARC++14:A15-0-5	Checked exceptions shall be used to represent errors from which the caller can reasonably be expected to recover.	Required	No
AUTOSARC++14:A15-0-6	An analysis shall be performed to analyze the failure modes of exception handling. In particular, the following failure modes shall be analyzed: (a) worst time execution time not existing or cannot be determined, (b) stack not correctly unwound, (c) exception not	Required	No

	thrown, other exception thrown, wrong catch activated, (d) memory not available while exception handling.		
AUTOSARC++14:A15-0-7	Exception handling mechanism shall guarantee a deterministic worst-case time execution time.	Required	No
AUTOSARC++14:A15-0-8	A worst-case execution time (WCET) analysis shall be performed to determine maximum execution time constraints of the software, covering in particular the exceptions processing.	Required	No
AUTOSARC++14:A15-1-1	Only instances of types derived from std::exception should be thrown.	Advisory	No
AUTOSARC++14:M15-1-1	The assignment-expression of a throw statement shall not itself cause an exception to be thrown.	Required	No
AUTOSARC++14:A15-1-2	An exception object shall not be a pointer.	Required	No
AUTOSARC++14:M15-1-2	NULL shall not be thrown explicitly.	Required	No
AUTOSARC++14:A15-1-3	All thrown exceptions should be unique.	Advisory	No
AUTOSARC++14:M15-1-3	An empty throw (throw;) shall only be used in the compound statement of a catch handler.	Required	No
AUTOSARC++14:A15-1-4	If a function exits with an exception, then before a throw, the function shall place all objects/resources that the function constructed in valid states or it shall delete them.	Required	No
AUTOSARC++14:A15-1-5	Exceptions shall not be thrown across execution boundaries.	Required	No
AUTOSARC++14:A15-2-1	Constructors that are not no except shall not be invoked before program startup.	Required	Yes
AUTOSARC++14:A15-2-2	If a constructor is not no except and the constructor cannot finish object initialization, then it shall deallocate the object's resources and it shall throw an exception.	Required	No
AUTOSARC++14:M15-3-1	Exceptions shall be raised only after start-up and before termination.	Required	No
AUTOSARC++14:A15-3-2	If a function throws an exception, it shall be handled when meaningful actions can be taken, otherwise it shall be propagated.	Required	No
AUTOSARC++14:A15-3-3	Main function and a task main function shall catch at least: base class exceptions from all third-party libraries used, std::exception and all otherwise unhandled exceptions.	Required	No
AUTOSARC++14:M15-3-3	Handlers of a function-try-block implementation of a class constructor or destructor shall not reference non-static members from this class or its bases.	Required	No
AUTOSARC++14:A15-3-4	Catch-all (ellipsis and std::exception) handlers shall be used only in (a) main, (b) task main functions, (c) in functions that are supposed to isolate independent components and (d) "when calling third-party code that uses exceptions not according to AUTOSAR C++14 guidelines.	Required	No
AUTOSARC++14:M15-3-4	Each exception explicitly thrown in the code shall have a handler of a compatible type in all call paths that could lead to that point.	Required	No
AUTOSARC++14:A15-3-5	A class type exception shall be caught by reference or const reference.	Required	Yes
AUTOSARC++14:M15-3-6	Where multiple handlers are provided in a single try-catch statement or function-try- block for a derived class and some or all of its bases, the handlers shall be ordered most-derived to base class.	Required	Yes
AUTOSARC++14:M15-3-7	Where multiple handlers are provided in a single try-catch statement or function-try- block, any ellipsis (catch-all) handler shall occur last.	Required	Yes
AUTOSARC++14:A15-4-1	Dynamic exception-specification shall not be used.	Required	No
AUTOSARC++14:A15-4-2	If a function is declared to be noexcept, noexcept(true) or noexcept(), then it shall not exit with an exception.	Required	Yes
AUTOSARC++14:A15-4-3	The noexcept specification of a function shall either be identical across all translation units, or identical or more restrictive between a virtual member function and an overrider.	Required	No
AUTOSARC++14:A15-4-4	A declaration of non-throwing function shall contain noexcept specification.	Required	No
AUTOSARC++14:A15-4-5	Checked exceptions that could be thrown from a function shall be specified together with the function declaration and they shall be identical in all function declarations and for all its overriders.	Required	No
AUTOSARC++14:A15-5-1	All user-provided class destructors, deallocation functions, move constructors, move assignment operators and swap functions shall not exit with an exception. A noexcept exception specification shall be added to these functions as appropriate.	Required	Yes

AUTOSARC++14:A15-5-2	Program shall not be abruptly terminated. In particular, an implicit or explicit invocation of std::abort(), std::quick_exit(), std::_Exit(), std::terminate() shall not be done.	Required	Yes
AUTOSARC++14:A15-5-3	The std::terminate() function shall not be called implicitly.	Required	No
AUTOSARC++14:A16-0-1	The pre-processor shall only be used for unconditional and conditional file inclusion and include guards, and using the following directives: (1) #ifndef, (2) #ifdef, (3) #if, (4) #if defined, (5) #elif, (6) #else, (7) #define, (8) #endif, (9) #include.	Required	Yes
AUTOSARC++14:M16-0-1	#include directives in a file shall only be preceded by other pre-processor directives or comments.	Required	Yes
AUTOSARC++14:M16-0-2	Macros shall only be #define'd or #undef'd in the global namespace.	Required	No
AUTOSARC++14:M16-0-5	Arguments to a function-like macro shall not contain tokens that look like pre- processing directives.	Required	Yes
AUTOSARC++14:M16-0-6	In the definition of a function-like macro, each instance of a parameter shall be enclosed in parentheses, unless it is used as the operand of # or ##.	Required	Yes
AUTOSARC++14:M16-0-7	Undefined macro identifiers shall not be used in #if or #elif pre-processor directives, except as operands to the defined operator.	Required	Yes
AUTOSARC++14:M16-0-8	If the # token appears as the first token on a line, then it shall be immediately followed by a pre-processing token.	Required	Yes
AUTOSARC++14:M16-1-1	The defined pre-processor operator shall only be used in one of the two standard forms.	Required	No
AUTOSARC++14:M16-1-2	All #else, #elif and #endif pre-processor directives shall reside in the same file as the #if or #ifdef directive to which they are related.	Required	Yes
AUTOSARC++14:A16-2-1	The ', ", /*, //, \ characters shall not occur in a header file name or in #include directive.	Required	Yes
AUTOSARC++14:A16-2-2	There shall be no unused include directives.	Required	No
AUTOSARC++14:A16-2-3	An include directive shall be added explicitly for every symbol used in a file.	Required	No
AUTOSARC++14:M16-2-3	Include guards shall be provided.	Required	No
AUTOSARC++14:M16-3-1	There shall be at most one occurrence of the # or ## operators in a single macro definition.	Required	Yes
AUTOSARC++14:M16-3-2	The # and ## operators should not be used.	Advisory	Yes
AUTOSARC++14:A16-6-1	#error directive shall not be used.	Required	No
AUTOSARC++14:A16-7-1	The #pragma directive shall not be used.	Required	No
AUTOSARC++14:A17-0-1	Reserved identifiers, macros and functions in the C++ standard library shall not be defined, redefined or undefined.	Required	Yes
AUTOSARC++14:A17-0-2	All project's code including used libraries (including standard and user-defined libraries) and any third-party user code shall conform to the AUTOSAR C++14 Coding Guidelines.	Required	No
AUTOSARC++14:M17-0-2	The names of standard library macros and objects shall not be reused.	Required	Yes
AUTOSARC++14:M17-0-3	The names of standard library functions shall not be overridden.	Required	Yes
AUTOSARC++14:M17-0-5	The setjmp macro and the longjmp function shall not be used.	Required	Yes
AUTOSARC++14:A17-1-1	Use of the C Standard Library shall be encapsulated and isolated.	Required	No
AUTOSARC++14:A17-6-1	Non-standard entities shall not be added to standard namespaces.	Required	Yes
AUTOSARC++14:A18-0-1	The C library facilities shall only be accessed through C++ library headers.	Required	Yes
AUTOSARC++14:A18-0-2	The error state of a conversion from string to a numeric value shall be checked.	Required	Yes
AUTOSARC++14:A18-0-3	The library (locale.h) and the setlocale function shall not be used.	Required	No
AUTOSARC++14:M18-0-3	The library functions abort, exit, getenv and system from library shall not be used.	Required	Yes
AUTOSARC++14:M18-0-4	The time handling functions of library shall not be used.	Required	Yes
AUTOSARC++14:M18-0-5	The unbounded functions of library shall not be used.	Required	Yes
AUTOSARC++14:A18-1-1	C-style arrays shall not be used.	Required	No
AUTOSARC++14:A18-1-2	The std::vector specialization shall not be used.	Required	No
AUTOSARC++14:A18-1-3	The std::auto_ptr type shall not be used.	Required	No
AUTOSARC++14:A18-1-4	A pointer pointing to an element of an array of objects shall not be passed to a smart pointer of single object type.	Required	No

AUTOSARC++14:A18-1-6	All std::hash specializations for user-defined types shall have a noexcept function call operator.	Required	No
AUTOSARC++14:M18-2-1	The macro offsetof shall not be used.	Required	Yes
AUTOSARC++14:A18-5-1	Functions malloc, calloc, realloc and free shall not be used.	Required	Yes
AUTOSARC++14:A18-5-2	Non-placement new or delete expressions shall not be used.	Required	No
AUTOSARC++14:A18-5-3	The form of the delete expression shall match the form of the new expression used to allocate the memory.	Required	Yes
AUTOSARC++14:A18-5-4	If a project has sized or unsized version of operator "delete" globally defined, then both sized and unsized versions shall be defined.	Required	No
AUTOSARC++14:A18-5-5	Memory management functions shall ensure the following: (a) deterministic behavior resulting with the existence of worst-case execution time, (b) avoiding memory fragmentation, (c) avoid running out of memory, (d) avoiding mismatched allocations or deallocations, (e) no dependence on non-deterministic calls to kernel.	Required	Yes
AUTOSARC++14:A18-5-6	An analysis shall be performed to analyze the failure modes of dynamic memory management. In particular, the following failure modes shall be analyzed: (a) non-deterministic behavior resulting with nonexistence of worst-case execution time, (b) memory fragmentation, (c) running out of memory, (d) mismatched allocations and deallocations, (e) dependence on non-deterministic calls to kernel.	Required	No
AUTOSARC++14:A18-5-7	If non-realtime implementation of dynamic memory management functions is used in the project, then memory shall only be allocated and deallocated during non-realtime program phases.	Required	Yes
AUTOSARC++14:A18-5-8	Objects that do not outlive a function shall have automatic storage duration.	Required	No
AUTOSARC++14:A18-5-9	Custom implementations of dynamic memory allocation and deallocation functions shall meet the semantic requirements specified in the corresponding "Required behaviour" clause from the C++ Standard.	Required	No
AUTOSARC++14:A18-5- 10	Placement new shall be used only with properly aligned pointers to sufficient storage capacity.	Required	No
AUTOSARC++14:A18-5- 11	"operator new" and "operator delete" shall be defined together.	Required	No
AUTOSARC++14:M18-7-1	The signal handling facilities of shall not be used.	Required	Yes
AUTOSARC++14:A18-9-1	The std::bind shall not be used.	Required	No
AUTOSARC++14:A18-9-2	Forwarding values to other functions shall be done via: (1) std::move if the value is an rvalue reference, (2) std::forward if the value is forwarding reference.	Required	No
AUTOSARC++14:A18-9-3	The std::move shall not be used on objects declared const or const&.	Required	No
AUTOSARC++14:A18-9-4	An argument to std:: forward shall not be subsequently used.	Required	No
AUTOSARC++14:M19-3-1	The error indicator errno shall not be used.	Required	No
AUTOSARC++14:A20-8-1	An already-owned pointer value shall not be stored in an unrelated smart pointer.	Required	No
AUTOSARC++14:A20-8-2	A std::unique_ptr shall be used to represent exclusive ownership.	Required	No
AUTOSARC++14:A20-8-3	A std::shared_ptr shall be used to represent shared ownership.	Required	No
AUTOSARC++14:A20-8-4	A std::unique_ptr shall be used over std::shared_ptr if ownership sharing is not required.	Required	No
AUTOSARC++14:A20-8-5	std::make_unique shall be used to construct objects owned by std::unique_ptr.	Required	No
AUTOSARC++14:A20-8-6	std::make_shared shall be used to construct objects owned by std::shared_ptr.	Required	No
AUTOSARC++14:A20-8-7	A std::weak_ptr shall be used to represent temporary shared ownership.	Required	No
AUTOSARC++14:A21-8-1	Arguments to character-handling functions shall be representable as an unsigned char.	Required	Yes
AUTOSARC++14:A23-0-1	An iterator shall not be implicitly converted to const_iterator.	Required	No
AUTOSARC++14:A23-0-2	Elements of a container shall only be accessed via valid references, iterators, and pointers.	Required	No
AUTOSARC++14:A25-1-1	Non-static data members or captured values of predicate function objects that are state related to this object's identity shall not be copied.	Required	No
AUTOSARC++14:A25-4-1	Ordering predicates used with associative containers and STL sorting and related algorithms shall adhere to a strict weak ordering relation.	Required	No
AUTOSARC++14:A26-5-1	Pseudorandom numbers shall not be generated using std::rand().	Required	No

AUTOSARC++14:A26-5-2	Random number engines shall not be default-initialized.	Required	No
AUTOSARC++14:A27-0-1	Inputs from independent components shall be validated.	Required	Yes
AUTOSARC++14:M27-0-1	The stream input/output library shall not be used.	Required	Yes
AUTOSARC++14:A27-0-2	A C-style string shall guarantee sufficient space for data and the null terminator.	Advisory	Yes
AUTOSARC++14:A27-0-3	Alternate input and output operations on a file stream shall not be used without an intervening flush or positioning call.	Required	Yes
AUTOSARC++14:A27-0-4	C-style strings shall not be used.	Required	No

GrammaTech is a leading global provider of application testing (AST) solutions used by the world'smost security conscious organizations to detect, measure, analyze and resolve vulnerabilities for software they develop or use. The company is also a trusted cybersecurity and artificial intelligence research partner for the nation's civil, defense, and intelligence agencies.

CodeSonar and CodeSentry are registered trademarks of GrammaTech, Inc.  $\circledcirc$  GrammaTech, Inc. All rights reserved.