MISRA-C:2012 Standards Model Summary for C / C++

The LDRA tool suite® is developed and certified to BS EN ISO 9001:2015, TÜV SÜD and SGS-TÜV Saar.

This information is applicable to version 10.0.1 of the LDRA tool suite®.

It is correct as of 4th August 2021.

© Copyright 2021 LDRA Ltd. All rights reserved.

Compliance is measured against

"MISRA C:2012 Guidelines for the use of the C language in critical systems (Third Edition, first revision), MISRA C:2012 Amendment 2 Updates for ISO/IEC 9899:2011 Core functionality" 2019, 2020

Copyright © MISRA

Further information is available at http://www.misra.org.uk

Classification	Enhanced	Fully	Partially	Not yet	Not statically	Total
Olassincation	Enforcement	Implemented	Implemented	Implemented	Checkable	Iotai
Mandatory	0	12	4	0	0	16
Required	10	98	10	0	2	120
Advisory	7	27	5	0	0	39
Total	17	137	19	0	2	175

MISRA-C:2012 Standards Model Compliance for C / C++

Rule	Classification	Rule Description	LDRA Standard	LDRA Standard Description
D.1.1	Required	Any implementation-defined behaviour on which the output of		#pragma used.
D.1.1	rtequired	the program depends shall be documented and understood	584 S	Remainder of % op could be negative.
D.2.1	Required	All source files shall compile without any compilation errors		
D.3.1	Required	All code shall be traceable to documented requirements		
			43 D	Divide by zero found.
			45 D	Pointer not checked for null before use.
			115 D	Copy length parameter not checked before use.
			123 D	File pointer not checked for null before use.
			127 D	Local or member denominator not checked before use.
			128 D	Global pointer not checked within this procedure.
			129 D	Global file pointer not checked within this procedure.
D.4.1	Doguirod	Dun time failures shall be minimized	131 D	Global denominator not checked within this procedure.
D.4. I	Required	Run-time failures shall be minimised	135 D	Pointer assigned to NULL may be dereferenced.
			136 D	Global pointer assigned to NULL may be dereferenced.
			137 D	Parameter used as denominator not checked before use.
			248 S	Divide by zero in preprocessor directive.
				Numeric overflow.
			494 S	Numeric underflow.
			629 S	Divide by zero found.
				Divide by zero found.
D.4.2	Advisory	All usage of assembly language should be documented	17 S	Code insert found.
D.4.3	Required	Assembly language shall be encapsulated and isolated	88 S	Procedure is not pure assembler.
D.4.4	Advisory	Sections of code should not be 'commented out'	302 S	Comment possibly contains code.
D.4.5	Advisory	Identifiers in the same namespace with overlapping visibility	217 S	Names only differ by case.
D.4.5	Advisory	should be typographically unambiguous	67 X	Identifier is typographically ambiguous.
D.4.6	Advisory	typedefs that indicate size and signedness should be used in	90 S	Basic type declaration used.
D.4.6	Advisory	place of the basic numerical types	495 S	Typedef name has no size indication.
		If a function returns array information, then that array	91 D	Function return value potentially unused.
D.4.7	Required	If a function returns error information, then that error information shall be tested	124 D	Var set by std lib func return not checked before use.
		illionnation shall be tested	130 D	Global set by std lib func return not checked before use.
D.4.8	Advisory	If a pointer to a structure or union is never dereferenced	104 D	Structura implementation not hidden
D.4.0	Advisory	within a translation unit, then the implementation of the object should be hidden	104 D	Structure implementation not hidden.
D.4.9	Advisory	A function should be used in preference to a function-like macro where they are interchangeable	340 S	Use of function like macro.
D.4.10	Required	Precautions shall be taken in order to prevent the contents of a header file being included more than once	243 S	Included file not protected with #define.

D.4.11	Required	The validity of values passed to library functions shall be checked		
D.4.12	Required	Dynamic memory allocation shall not be used	44 S	Use of banned function, type or variable.
D.4.13	Advisory	Functions which are designed to provide operations on a resource should be called in an appropriate sequence		, , , , , , , , , , , , , , , , , , , ,
			43 D	Divide by zero found.
				Pointer not checked for null before use.
			85 D	Filename not verified before fopen.
			86 D	User input not checked before use.
			123 D	File pointer not checked for null before use.
			127 D	Local or member denominator not checked before use.
D.4.14	Required	The validity of values received from external sources shall be	128 D	Global pointer not checked within this procedure.
D.4.14	Required	checked	129 D	Global file pointer not checked within this procedure.
				Global denominator not checked within this procedure.
		248 S Divide by zero in preprocessor direction 493 S Numeric overflow.	Divide by zero in preprocessor directive.	
			Numeric overflow.	
			494 S Numeric underflow.	Numeric underflow.
	629 S Divide by zero four	Divide by zero found.		
			80 X	Divide by zero found.
			21 S	Number of parameters does not match.
			145 S	#if has invalid expression.
			Switch has more than one default case.	
		The program shall contain no violations of the standard C	345 S Bit operator with floating point operand.	
R.1.1	Doguirod	The program shall contain no violations of the standard C		Enum init not integer-constant-expression.
K.1.1	Required	syntax and constraints, and shall not exceed the	404 S	Array initialisation has too many items.
		implementation's translation limits	481 S	Array with no bounds in struct.
			580 S	Macro redefinition without using #undef.
			615 S	Conditional operator has incompatible types.
			646 S	Struct initialisation has too many items.
			110 S	Use of single line comment //.
			143 S	Curly brackets used in expression.
R.1.2	Advisory	Language extensions should not be used	293 S	Non ANSI/ISO construct used.
	,		632 S	Use of // comment in pre-processor directive or macro defn.

				fsetpos values not generated by fgetpos.
				Potentially repeated call to ungetc.
				No fseek or flush before I/O.
			87 D	Illegal shared object in signal handler.
			89 D	Illegal use of raise in signal handler.
			5 Q	File does not end with new line.
			21 S	Number of parameters does not match.
			44 S	Use of banned function, type or variable.
			64 S	Void procedure used in expression.
			65 S	Void variable passed as parameter.
			113 S	Non standard character in source.
			118 S	main must be int (void) or int (int,char*[]).
			176 S	Non standard escape sequence in source.
				Function declared at block scope.
			324 S	Macro call has wrong number of parameters.
				Operator defined contains illegal items.
				#if expansion contains define operator.
		There shall be no occurrence of undefined or critical unspecified behaviour		Undefined behaviour, \ before E-O-F.
			450 S	Wide string and string concatenated.
R.1.3	Required		465 S	Struct/union not completely specified.
K.1.3			482 S	Incomplete structure referenced.
				Incorrect number of formats in output function.
			487 S	Insufficient space allocated.
			489 S	Insufficient space for operation.
				Type is incomplete in translation unit.
				Macro concatenation of uni char names.
				Function pointer is of wrong type.
		const object reassigned.		
				Const local variable not immediately initialised.
				Format is not appropriate type.
				Mode fault in fopen.
				Use of explicitly undefined language feature.
				Function return type with array field.
				realloc ptr type does not match target type.
				Use of unallocated flexible array.
				Flexible array copy ignores last member.
				Insufficient array space at call.
				Array has insufficient space.
				Insufficient space for copy.
				Size mismatch in memcpy/memset.
				Use of banned function, type or variable.
R.1.4	Required	Emergent language features shall not be used		Included file is not permitted.
			15 V	Use of banned keyword.

				•
				Potentially infinite loop found.
				Procedure is not called or referenced in code analysed.
R.2.1	Required	A project shall not contain unreachable code		Unreachable Code found.
11.2.1	rtoquirou	Troject chair flet contain amoustable code		All internal linkage calls unreachable.
			35 S	Static procedure is not explicitly called in code analysed.
				Declaration not reachable.
				DD data flow anomalies found.
R.2.2	Required	There shall be no dead code	65 D	Void function has no side effects.
14.2.2	rtequired	There shall be no dead code		DU anomaly dead code, var value is unused on all paths.
			57 S	Statement with no side effect.
R.2.3	Advisory	A project should not contain unused type declarations	413 S	User type declared but not used in code analysed.
R.2.4	Advisory	A project should not contain unused tag declarations		User type declared but not used in code analysed.
R.2.5	Advisory	A project should not contain unused macro declarations	628 S	Macro not used in translation unit.
R.2.6	Advisory	A function should not contain unused label declarations	610 S	Label is unused.
R.2.7	Advisory	There should be no unused parameters in functions	1 D	Unused procedure parameter.
13.2.7	Advisory		15 D	Unused procedural parameter.
R.3.1	Required	The character sequences /* and // shall not be used within a comment	119 S	Nested comment found.
R.3.2	Required	Line-splicing shall not be used in // comments	611 S	Line splice used in // comment.
R.4.1	Required	Octal and hexadecimal escape sequences shall be terminated	176 S	Non standard escape sequence in source.
R.4.2	Advisory	Trigraphs should not be used	81 S	Use of trigraph.
R.5.1	Required	External identifiers shall be distinct	17 D	Identifier not unique within *** characters.
13.1	Required	External identifiers shall be distilled	61 X	Identifier match in *** chars.
R.5.2	Required	Identifiers declared in the same scope and name space shall		Identifier not unique within *** characters.
14.5.2	Required	be distinct	61 X	Identifier match in *** chars.
			17 D	Identifier not unique within *** characters.
			18 D	Identifier name reused.
R.5.3	Required	An identifier declared in an inner scope shall not hide an	92 S	Duplicate use of a name in an enumeration.
K.5.5	Required	identifier declared in an outer scope	128 S	Parameter has same name as global variable.
				Name reused in inner scope.
				Identifier match in *** chars.
			384 S	Identifier matches macro name in 31 chars.
R.5.4	Required	Macro identifiers shall be distinct	622 S	Macro parameters are not unique within limits.
			61 X	Identifier match in *** chars.

				T
				Identifier name matches macro name.
				Identifier matches macro name in 31 chars.
				Identifier reuse: tag vs macro.
				Identifier reuse: typedef vs macro.
				Identifier reuse: proc vs macro.
R.5.5	Required	Identifiers shall be distinct from macro names	37 X	Identifier reuse: persistent var vs macro.
11.0.0	rtoquirou	identifiers shall be distilled from macro flames	47 X	Identifier reuse: component vs macro.
			48 X	Identifier reuse: label vs macro (MR).
			50 X	Identifier reuse: var vs macro.
			53 X	Identifier reuse: proc param vs macro.
			57 X	Identifier reuse: macro vs enum constant.
			61 X	Identifier match in *** chars.
				Typedef name redeclared.
		A typedef name shall be a unique identifier	374 S	Name conflict with typedef.
	Required		11 X	Identifier reuse: tag vs typedef.
			16 X	Identifier reuse: typedef vs variable.
			17 X	Identifier reuse: typedef vs label (MR).
R.5.6			18 X	Identifier reuse: typedef vs typedef.
			19 X	Identifier reuse: typedef vs procedure parameter.
			20 X	Identifier reuse: persistent var vs typedef.
			22 X	Identifier reuse: typedef vs component.
			23 X	Identifier reuse: typedef vs enum constant.
				Identifier reuse: typedef vs procedure.
			325 S	Inconsistent use of tag.
			4 X	Identifier reuse: struct/union tag repeated.
			5 X	Identifier reuse: struct vs union.
			6 X	Identifier reuse: struct/union tag vs enum tag.
			7 X	Identifier reuse: tag vs procedure.
R.5.7	Required	A tag name shall be a unique identifier	8 X	Identifier reuse: tag vs procedure parameter.
K.5./	Nequired	A tay mame shall be a unique lucitime	9 X	Identifier reuse: tag vs variable.
			10 X	Identifier reuse: tag vs label (MR).
			11 X	Identifier reuse: tag vs typedef.
			13 X	Identifier reuse: tag vs component.
			14 X	Identifier reuse: tag vs enum constant.
				Identifier reuse: persistent var vs tag.

				Procedure name reused.
				Identifier reuse: tag vs procedure.
				Identifier reuse: persistent var vs tag.
				Identifier reuse: persistent var vs typedef.
				Identifier reuse: typedef vs procedure.
			25 X	Identifier reuse: procedure vs procedure param.
			26 X	Identifier reuse: persistent var vs label (MR).
			27 X	Identifier reuse: persist var vs persist var.
R.5.8	Required	Identifiers that define objects or functions with external	28 X	Identifier reuse: persistent var vs var.
11.5.0	Required	linkage shall be unique	29 X	Identifier reuse: persistent var vs procedure.
			30 X	Identifier reuse: persistent var vs proc param.
			31 X	Identifier reuse: procedure vs procedure.
			32 X	Identifier reuse: procedure vs var.
				Identifier reuse: procedure vs label (MR).
			35 X	Identifier reuse: proc vs component.
			36 X	Identifier reuse: proc vs enum constant.
			38 X	Identifier reuse: persistent var vs component.
				Identifier reuse: persistent var vs enum constant.
		Identifiers that define objects or functions with internal linkage should be unique		Procedure name reused.
				Identifier reuse: tag vs procedure.
	Advisory		15 X	Identifier reuse: persistent var vs tag.
			20 X	Identifier reuse: persistent var vs typedef.
			24 X	Identifier reuse: typedef vs procedure.
			25 X	Identifier reuse: procedure vs procedure param.
			26 X	Identifier reuse: persistent var vs label (MR).
			27 X	Identifier reuse: persist var vs persist var.
			28 X	Identifier reuse: persistent var vs var.
R.5.9			29 X	Identifier reuse: persistent var vs procedure.
			30 X	Identifier reuse: persistent var vs proc param.
				Identifier reuse: procedure vs procedure.
			32 X	Identifier reuse: procedure vs var.
			33 X	Identifier reuse: procedure vs label (MR).
			35 X	Identifier reuse: proc vs component.
			36 X	Identifier reuse: proc vs enum constant.
			38 X	Identifier reuse: persistent var vs component.
				Identifier reuse: persistent var vs enum constant.
				Bit field not signed or unsigned int.
R.6.1	Required	Bit-fields shall only be declared with an appropriate type		Bit field is not bool or explicit integral.
R.6.2	Required	Single hit named hit fields shall not be of a signed type		Signed bit field less than 2 bits wide.
R.7.1		Single-bit named bit fields shall not be of a signed type		
K./.1	Required	Octal constants shall not be used A "u" or "U" suffix shall be applied to all integer constants that		Octal number found.
R.7.2	Required			Literal value requires a U suffix.
		are represented in an unsigned type	550 S	Unsuffixed hex or octal is unsigned, add U.
R.7.3	Required	The lowercase character 'l' shall not be used in a literal suffix	252 S	Lower case suffix to literal number.

		A string literal shall not be assigned to an object unless the	157 S	Modification of string literal.
R.7.4	Required	object's type is "pointer to const-qualified char"		String assigned to non const object.
		objects type to pointer to soriet qualified orial		Parameter not declared explicitly.
R.8.1	Required	Types shall be explicitly specified		Parameter list is KR.
14.0.1	rtoquirou	Types shall be explicitly specified		Declaration is missing type.
				Procedure parameter has a type but no identifier.
R.8.2	Required	Function types shall be in prototype form with named		Empty parameter list to procedure/function.
11.0.2	rtoquirou	parameters		Parameter list is KR.
		All declarations of an object or function shall use the same		Prototype and definition name mismatch.
R.8.3	Required	names and type qualifiers		Function prototype/defn param type mismatch (MR).
		Tiames and type quaimers		Prototype and definition name mismatch.
				No prototype for non-static function.
				Function and prototype return inconsistent (MR).
R.8.4	Required	A compatible declaration shall be visible when an object or		Function and prototype return inconsistent (MR).
14.0.4	rtequired	function with external linkage is defined		Declaration types do not match across a system.
			62 X	Function prototype/defn return type mismatch (MR).
				Function prototype/defin return type mismatch (MR).
				External object should be declared only once.
R.8.5	Required	An external object or function shall be declared once in one		More than one prototype for same function.
11.0.0	rtequired	and only one file		Variable declared multiply.
				Variable should be defined once in only one file.
		An identifier with external linkage shall have exactly one external definition		No real declaration for external variable.
R.8.6	Required			Procedure name re-used in different files.
				No definition in system for prototyped procedure.
		Functions and objects should not be defined with external		Variable should be declared static.
R.8.7	Advisory	linkage if they are referenced in only one translation unit		Procedure should be declared static.
		illikage ii tiley are referenced in only one translation drift		
		The static storage class specifier shall be used in all		Variable should be declared static.
R.8.8	Doguirod	The static storage class specifier shall be used in all		Procedure should be declared static.
K.0.0	Required	declarations of objects and functions that have internal		Identifier with ambiguous linkage.
		linkage		Function and proto should both be static.
		An abia at abandaba datina dat blada anno it ita idantifian	575 S	Linkage differs from previous declaration.
R.8.9	Advisory	An object should be defined at block scope if its identifier	25 D	Scope of variable could be reduced.
	,	only appears in a single function		<u>'</u>
R.8.10	Required	An inline function shall be declared with the static storage	612 S	inline function should be declared static.
	·	class		
R.8.11	Advisory	When an array with external linkage is declared, its size	127 S	Array has no bounds specified.
	,	should be explicitly specified		,
R.8.12	Required	Within an enumerator list, the value of an implicitly-specified	630 S	Duplicated enumeration value.
	'	enumeration constant shall be unique		'
R.8.13	Advisory	A pointer should point to a const-qualified type whenever	120 D	Pointer param should be declared pointer to const.
R.8.14	Required	possible The restrict type qualifier shall not be used	613.5	Use of restrict keyword.
11.0.14	Required	The restrict type qualifier shall flot be used	0100	Obe of restrict keyword.

		The value of an object with automatic storage duration shall	53 D	Attempt to use uninitialised pointer.
R.9.1	Mandatory		69 D	UR anomaly, variable used before assignment.
13.1	ivialidatory	not be read before it has been set	631 S	Declaration not reachable.
			652 S	Object created by malloc used before initialisation.
R.9.2	Required	The initializer for an aggregate or union shall be enclosed in braces	105 S	Initialisation brace { } fault.
R.9.3	Required	Arrays shall not be partially initialized	397 S	Array initialisation has insufficient items.
R.9.4	Doguirod	An element of an object shall not be initialised more than	620 S	Initialisation designator duplicated.
K.9.4	Required	once	627 S	Initialiser both positional and designational.
R.9.5	Required	Where designated initialisers are used to initialize an array object the size of the array shall be specified explicitly	127 S	Array has no bounds specified.
			50 S	Use of shift operator on signed type.
			52 S	Unsigned expression negated.
			93 S	Value is not of appropriate type.
			96 S	Use of mixed mode arithmetic.
			109 S Array subscript is not integral. 114 S Expression is not Boolean. 120 S Use of bit operator on signed type. 123 S Use of underlying enum representation value.	Array subscript is not integral.
				Expression is not Boolean.
				Use of bit operator on signed type.
R.10.1	Required	Operands shall not be of an inappropriate essential type		Use of underlying enum representation value.
13.10.1	rtequired	Operation strail flot be of all mappropriate essential type	136 S	Bit operator with boolean operand.
			249 S	Operation not appropriate to boolean type.
			329 S	Operation not appropriate to plain char.
			345 S	Bit operator with floating point operand.
				Bool value incremented/decremented.
				Negative (or potentially negative) shift.
			433 S	Type conversion without cast.
			506 S	Use of boolean with relational operator.
R.10.2	Required	Expressions of essentially character type shall not be used		Use of mixed mode arithmetic.
11.10.2	Required	inappropriately in addition and subtraction operations	329 S	Operation not appropriate to plain char.

				I
				Value is not of appropriate type.
				Use of mixed mode arithmetic.
				Function return type inconsistent.
				Struct field initialisation incorrect.
			123 S	Use of underlying enum representation value.
			276 S	Case is not part of switch enumeration.
			330 S	Implicit conversion of underlying type (MR).
		The value of an expression shall not be assigned to an object	331 S	Literal value requires a U suffix.
R.10.3	Required	with a narrower essential type or of a different essential type	411 S	Inappropriate value assigned to enum.
11.10.5	Required	category	431 S	Char used instead of (un)signed char.
		category	432 S	Inappropriate type - should be plain char.
				Type conversion without cast.
			434 S	Signed/unsigned conversion without cast.
			435 S	Float/integer conversion without cast.
			445 S	Narrower float conversion without cast.
			446 S	Narrower int conversion without cast.
			458 S	Implicit conversion: actual to formal param (MR).
			488 S	Value outside range of underlying type.
	Required	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category	93 S	Value is not of appropriate type.
			96 S	Use of mixed mode arithmetic.
				Type mismatch in ternary expression.
				Use of underlying enum representation value.
R.10.4				Implicit conversion of underlying type (MR).
K.10.4			331 S	Literal value requires a U suffix.
			433 S	Type conversion without cast.
			434 S	Signed/unsigned conversion without cast.
			435 S	Float/integer conversion without cast.
				Value outside range of underlying type.
R.10.5	Advisory	The value of an expression should not be cast to an inappropriate essential type	93 S	Value is not of appropriate type.
D 40.0	Demined	The value of a composite expression shall not be assigned to	451 S	No cast for widening complex float expression (MR).
R.10.6	Required	an object with wider essential type		No cast for widening complex int expression (MR).
D 40.7	Dogwinod	If a composite expression is used as one operand of an		No cast for widening complex float expression (MR).
R.10.7	Required	operator in which the usual arithmetic conversions are		No cast for widening complex int expression (MR).
				Widening cast on complex integer expression (MR).
				Widening cast on complex float expression (MR).
D 40.0	Demoine !	The value of a composite expression shall not be cast to a		Float cast to non-float.
R.10.8	Required	different essential type category or a wider essential type	442 S	Signed integral type cast to unsigned.
				Unsigned integral type cast to signed.
			444 S	1 3

		Conversions shall not be performed between a pointer to a		Value is not of appropriate type.
			94 S	Casting operation on a pointer.
R.11.1	Required	function and any other type	95 S	Casting operation to a pointer.
		Turiculori and any other type	440 S	Cast from integral type to pointer.
			606 S	Cast involving function pointer.
			94 S	Casting operation on a pointer.
		Conversions shall not be performed between a pointer to	95 S	Casting operation to a pointer.
R.11.2	Required	incomplete and any other type	439 S	Cast from pointer to integral type.
		incomplete and any other type	440 S	Cast from integral type to pointer.
			554 S	Cast to an unrelated type.
		A cast shall not be performed between a pointer to object	94 S	Casting operation on a pointer.
R.11.3	Required	type and a pointer to a different object type	95 S	Casting operation to a pointer.
		type and a pointer to a different object type	554 S	Cast to an unrelated type.
R.11.4	A di da a w	A conversion should not be performed between a pointer to		Cast from pointer to integral type.
R.11.4	Advisory	object and an integer type		Cast from integral type to pointer.
D 44 5	Advison	A conversion should not be performed from pointer to void		Casting operation to a pointer.
R.11.5	Advisory	into pointer to object		Type conversion without cast.
	Required	A cast shall not be performed between pointer to void and an arithmetic type		Cast from pointer to integral type.
D 44.0				Cast from integral type to pointer.
R.11.6				Cast from pointer to float type.
				Cast from float type to pointer.
				Casting operation on a pointer.
				Casting operation to a pointer.
R.11.7	Dogwinad	A cast shall not be performed between pointer to object and a		Cast from pointer to integral type.
K.11./	Required	non-integer arithmetic type		Cast from integral type to pointer.
				Cast from pointer to float type.
				Cast from float type to pointer.
R.11.8	Deguired	A cast shall not remove any const or volatile qualification		Cast on a constant value.
K.11.8	Required	from the type pointed to by a pointer	344 S	Cast on volatile value.
R.11.9	Required	The macro NULL shall be the only permitted form of integer null pointer constant		Literal zero used in pointer context.
5.45.4		The precedence of operators within expressions should be	49 S	Logical conjunctions need brackets.
R.12.1	Advisory	made explicit		Expression needs brackets.
		The right hand operand of a shift operator shall lie in the		Shifting value too far.
R.12.2	Required	range zero to one less than the width in bits of the essential		Negative (or potentially negative) shift.
R.12.3	Advisory	The comma operator should not be used		Use of comma operator.
		Evaluation of constant expressions should not lead to		Numeric overflow.
R.12.4	Advisory	unsigned integer wrap-around		Numeric underflow.
		The sizeof operator shall not have an operand which is a		
R.12.5	Mandatory	function parameter declared as "array of type"	401 S	Use of sizeof on an array parameter.
		Tariotici. Parameter accided as array or type		

			25.5	I=
				Expression has side effects.
				Call has execution order dependant side effects.
R.13.1	Required	Initialiser lists shall not contain persistent side effects		Assignment operation in expression.
	'	'		Deprecated usage of ++ or operators found.
				Assignment operator in boolean expression.
				Volatile variable in complex expression.
				Expression has side effects.
				Potential side effect problem in expression.
R.13.2	Required	The value of an expression and its persistent side effects		Call has execution order dependant side effects.
	. roquii ou	shall be the same under all permitted evaluation orders		Assignment operation in expression.
			30 S	Deprecated usage of ++ or operators found.
			134 S	Volatile variable in complex expression.
R.13.3	Advisory	A full expression containing an increment (++) or decrement () operator should have no other potential side effects other than that caused by the increment or decrement operator	30 S	Deprecated usage of ++ or operators found.
D 40 4	A dutio o m t		9 S	Assignment operation in expression.
R.13.4	Advisory	The result of an assignment operator should not be used	132 S	Assignment operator in boolean expression.
		The right hand operand of a logical && or operator shall not contain persistent side effects		Expression has side effects.
D 40 F	D		1 Q	Call has execution order dependant side effects.
R.13.5	Required			Use of ++ or on RHS of && or operator.
				Volatile variable accessed on RHS of && or .
D 40.0		The operand of the sizeof operator shall not contain any		Sizeof operator with side effects.
R.13.6	Mandatory	expression which has potential side effects		Apparent side effects in _Generic or _Alignof.
R.14.1	Required	A loop counter shall not have essentially floating type		Unsuitable type for loop variable.
		Tribop counter than not have cocontainly heating type		Modification of loop counter in loop body.
				For loop initialisation is not simple.
		quired A for loop shall be well-formed		For loop incrementation is not simple.
R.14.2	Required			Empty middle expression in for loop.
				Inconsistent usage of loop control variable.
				Loop conditions are independent.
				Construct leads to infeasible code.
R.14.3	Required	Controlling expressions shall not be invariant		Infeasible loop condition found.
R.14.4	Required	The controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type		Expression is not Boolean.
R.15.1	Advisory	The goto statement should not be used	13 S	goto detected.
R.15.2	Required	The goto statement shall jump to a label declared later in the same function	509 S	goto label is backwards.
R.15.3	Required	Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement	511 S	Jump into nested block.
R.15.4	Advisory	There should be no more than one break or goto statement used to terminate any iteration statement	409 S	More than one break or goto statement in loop.

D 45.5	A -l*	lac e l'illi e l'estre e l'illi	7.0	In
R.15.5	Advisory	A function should have a single point of exit at the end		Procedure has more than one exit point.
D 45.0	Required	The body of an iteration-statement or a selection-statement		No brackets to loop body (added by Testbed).
R.15.6		shall be a compound statement		No brackets to then/else (added by Testbed).
		·		No {} for switch (added by Testbed).
R.15.7	Required	All if else if constructs shall be terminated with an else		Else alternative missing in if.
14.10.1	·	statement		Empty else clause following else if.
R.16.1	Required	All switch statements shall be well-formed	385 S	MISRA switch statement syntax violation.
R.16.2	Required	A switch label shall only be used when the most closely- enclosing compound statement is the body of a switch statement	245 S	Case statement in nested block.
R.16.3	Required	An unconditional break statement shall terminate every switch-clause	62 S	Switch case not terminated with break.
R.16.4	Required	Every switch statement shall have a default label		No default case in switch statement.
11.10.4	rtequired	•	410 S	Switch empty default has no comment (MR).
R.16.5	Required	A default label shall appear as either the first or the last switch label of a switch statement	322 S	Default is not last case of switch.
R.16.6	Required	Every switch statement shall have at least two switch-clauses	60 S	Empty switch statement.
N. 10.0	Required	Every Switch statement shall have at least two switch-clauses		Switch contains default only.
R.16.7	Required	A switch-expression shall not have essentially Boolean type	121 S	Use of boolean expression in switch.
R.17.1	Required	The features of <stdarg.h> shall not be used</stdarg.h>	44 S	Use of banned function, type or variable.
R.17.2		Functions shall not call themselves, either directly or		Recursion in procedure calls found.
K.17.2	Required	indirectly		Inter-file recursion found.
R.17.3	Mandatory	A function shall not be declared implicitly		Function call with no prior declaration.
	Mandatory	All exit paths from a function with non-void return type shall have an explicit return statement with an expression		Function does not return a value on all paths.
R.17.4				Function has no return statement.
				Function with empty return expression.
R.17.5	Advisory	The function argument corresponding to a parameter declared to have an array type shall have an appropriate number of elements		Array bound exceeded at call.
R.17.6	Mandatory	The declaration of an array parameter shall not contain the static keyword between the []	614 S	Use of static keyword in array parameter.
R.17.7	Required	The value returned by a function having non-void return type shall be used	382 S	(void) missing for discarded return value.
R.17.8	Advisory	A function parameter should not be modified	14 D	Attempt to change parameter passed by value.
N. 17.0		A runction parameter should not be modified		Reference parameter to procedure is reassigned.
	Required	A pointer resulting from arithmetic on a pointer operand shall address an element of the same array as that pointer operand		Array bound exceeded.
				Declaration does not specify an array.
				Pointer arithmetic is not on array.
R.18.1				Array index is negative.
K. 16. I				Array bound exceeded at call.
				Parameter indexing array too big at call.
				Global array bound exceeded at use.

		1		
R.18.2	Required	Subtraction between pointers shall only be applied to pointers	438 S	Pointer subtraction not addressing one array.
		that address elements of the same array		
		The relational operators >, >=, < and <= shall not be applied		
R.18.3	Required	to objects of pointer type except where they point into the	437 S	<>> => used on different object pointers.
		same object		
R.18.4	Advisory	The +, -, += and -= operators should not be applied to an		Use of pointer arithmetic.
14.16.1	7 (07.00.)	expression of pointer type	567 S	Pointer arithmetic is not on array.
R.18.5	Advisory	Declarations should contain no more than two levels of	80 S	Pointer indirection exceeds 2 levels.
11.10.0	ravioury	pointer nesting		
		The address of an object with automatic storage shall not be		Local pointer returned in function result.
R.18.6	Required	copied to another object that persists after the first object has		Local structure returned in function result.
11.10.0	rtoquirou	ceased to exist		Pointer assignment to wider scope.
		occord to exist		Assignment to wider scope.
R.18.7	Required	Flexible array members shall not be declared	481 S	Array with no bounds in struct.
R.18.8	Required	Variable-length array types shall not be used	621 S	Variable-length array declared.
		An object shall not be assigned or conied to an everlanning	480 S	String function params access same variable.
R.19.1	Mandatory	An object shall not be assigned or copied to an overlapping	545 S	Assignment of overlapping storage.
		object	647 S	Overlapping data items in memcpy.
R.19.2	Advisory	The union keyword should not be used		Union declared.
D 00.4	Advisory	#include directives should only be preceded by preprocessor	75 S	Executable code before an included file.
R.20.1		directives or comments	338 S	#include preceded by non preproc directives.
D 00 0	Required	The ', " or \ characters and the /* or // character sequences		#include filename is non conformant.
R.20.2		shall not occur in a header file name	100 5	
D 00 0	Required	The #include directive shall be followed by either a	427 S	
R.20.3		<filename> or "filename" sequence</filename>		Filename in #include not in < > or " ".
	Required	A macro shall not be defined with the same name as a keyword	86 S	Attempt to define reserved word.
R.20.4			580 S	Macro redefinition without using #undef.
				#define of keyword.
R.20.5	A 1 1	War deficiently action and	68 S	#undef used.
R.20.5	Advisory	#undef should not be used		#undef used in a block.
D 00.0	Damina I	quired Tokens that look like a preprocessing directive shall not occur within a macro argument		Preprocessor construct as macro parameter.
R.20.6	Required			
D 20.7	Dog:::rad	Expressions resulting from the expansion of macro	78 S	Macro parameter not in brackets.
R.20.7	Required	parameters shall be enclosed in parentheses		Expression needs brackets.
D 00 0	Required	The controlling expression of a #if or #alif preprocessing		
R.20.8		directive shall evaluate to 0 or 1	616 S	Preprocessor result not 0 or 1.
	Required	All ideasification and in the control line of		
R.20.9		All identifiers used in the controlling expression of #if or #elif	337 S	Undefined macro variable in #if.
		preprocessing directives shall be #define'd before evaluation		
R.20.10	Advisory	The # and ## preprocessor operators should not be used	125 S	Use of ## or # in a macro.
		A macro parameter immediately following a # operator shall		
R.20.11	Required	not immediately be followed by a ## operator	637 S	# operand followed by ##.
		not ininodiatory be followed by a ## operator		

		1.		
R.20.12	Required	A macro parameter used as an operand to the # or ## operators, which is itself subject to further macro replacement, shall only be used as an operand to these operators		Use of ## or # in a macro.
R.20.13	Required	A line whose first token is # shall be a valid preprocessing directive		Spurious characters after preprocessor directive. Extra chars after preprocessor directive.
R.20.14	Required	All #else, #elif and #endif preprocessor directives shall reside	126 S	A #if has no #endif in the same file.
		in the same file as the #if, #ifdef or #ifndef directive to which		#else has no #if, etc in the same file.
R.21.1	Required	#define and #undef shall not be used on a reserved identifier		Attempt to define reserved word. Use of 'defined' keyword in macro body.
11.21.1	Required	or reserved macro name		
				User name starts with underscore.
R.21.2	Required	A reserved identifier or reserved macro name shall not be		Name is used in standard libraries.
		declared	219 S	User name starts with underscore.
R.21.3	Required	The memory allocation and deallocation functions of <stdlib.h> shall not be used</stdlib.h>	44 S	Use of banned function, type or variable.
R.21.4	Required	The standard header file <setjmp.h> shall not be used</setjmp.h>	43 S	Use of setjmp/longjmp.
R.21.5	Required	The standard header file <signal.h> shall not be used</signal.h>		Included file is not permitted.
R.21.6	Deguined	The Ctandard Library innut/output valuings shall not be used	44 S	Use of banned function, type or variable.
R.∠1.0	Required	The Standard Library input/output routines shall not be used.	130 S	Included file is not permitted.
R.21.7	Required	The Standard Library functions atof, atoi, atol and atoll of <stdlib.h> shall not be used</stdlib.h>	44 S	Use of banned function, type or variable.
R.21.8	Required	The Standard Library termination functions of <stdlib.h> shall not be used</stdlib.h>	122 S	Use of abort, exit, etc.
R.21.9	Required	The Standard Library functions bsearch and qsort of <stdlib.h> shall not be used</stdlib.h>	44 S	Use of banned function, type or variable.
R.21.10	Required	The Standard Library time and date routines shall not be	44 S	Use of banned function, type or variable.
N.21.10		used	130 S	Included file is not permitted.
R.21.11	Required	The standard header file <tgmath.h> shall not be used</tgmath.h>	130 S	Included file is not permitted.
R.21.12	Advisory	The exception handling features of <fenv.h> should not be used</fenv.h>	44 S	Use of banned function, type or variable.
R.21.13	Mandatory	Any value passed to a function in <ctype.h> shall be representable as an unsigned char or be the value EOF</ctype.h>	663 S	Invalid value may be passed to function in <ctype.h>.</ctype.h>
R.21.14	Required	The Standard Library function memcmp shall not be used to compare null terminated strings	661 S	memcmp used to compare null terminated strings.
R.21.15	Required	The pointer arguments to the Standard Library functions memcpy, memmove and memcmp shall be pointers to qualified or unqualified versions of compatible types	655 S	Standard library copy/compare objects have different types.
R.21.16	Required	The pointer arguments to the Standard Library function memcmp shall point to either a pointer type, an essentially signed type, an essentially unsigned type, an essentially Boolean type or an essentially enum type	618 S	Use of memcmp between structures.

	_			
				Insufficient space for operation.
		Use of the string handling functions from <string.h> shall not</string.h>		Argument of strlen is unterminated.
R.21.17	Mandatory	result in accesses beyond the bounds of the objects	140 D	Copy source parameter not checked before use.
	iviaridatory	referenced by their pointer parameters	66 X	Insufficient array space at call.
		Teleficed by their pointer parameters	70 X	Array has insufficient space.
			71 X	Insufficient space for copy.
		The size_t argument passed to any function in <string.h></string.h>	489 S	Insufficient space for operation.
			66 X	Insufficient array space at call.
R.21.18	Mandatory		70 X	Array has insufficient space.
		shall have an appropriate value	71 X	Insufficient space for copy.
			79 X	Size mismatch in memcpy/memset.
R.21.19	Mandatory	The pointers returned by the Standard Library functions localeconv, getenv, setlocale or, strerror shall only be used as if they have pointer to const-qualified type		Attempt to change system call capture string.
R.21.20	Mandatory	The value returned by a call of one of the Standard Library functions asctime, ctime, gmtime, localtime, localeconv, getenv, setlocale or strerror shall not be used following a subsequent call to the same function	133 D	Pointer from system function used after subsequent call.
R.21.21	Required	The Standard Library function system of <stdlib.h> shall not be used</stdlib.h>	588 S	Use of system function.
		All resources obtained dynamically by means of Standard Library functions shall be explicitly released	49 D	File pointer not closed on exit.
R.22.1	Required		50 D	Memory not freed after last reference.
			75 D	Attempt to open file pointer more than once.
		A block of memory shall only be freed if it was allocated by means of a Standard Library function		Attempt to read from freed memory.
				free called on variable with no allocated space.
R.22.2	Mondotoni		407 S	free used on string.
R.22.2	Mandatory			Freed parameter is not heap item.
				Attempt to use already freed object.
				realloc ptr does not originate from allocation function.
R.22.3	Required	The same file shall not be open for read and write access at the same time on different streams		File opened both read and write.
R.22.4	Mandatory	There shall be no attempt to write to a stream which has been opened as read-only		Attempt to write to file opened read only.
R.22.5	Mandatory	A pointer to a FILE object shall not be dereferenced		Inappropriate use of file pointer.
R.22.6	Mandatory	The value of a pointer to a FILE shall not be used after the	48 D	Attempt to write to unopened file.
11.22.0	Mandatory	associated stream has been closed	113 D	File closed more than once.
R.22.7	Required	The macro EOF shall only be compared with the unmodified return value from any Standard Library function capable of returning EOF	662 S	EOF compared with char.
R.22.8	Required	The value of errno shall be set to zero prior to a call to an errno-setting-function		errno checked without having been set for errno setting fn.
		ermo-setting-runction	121 D	errno neither set nor checked for errno setting function.

		Required	The value of errno shall be tested against zero after calling an errno-setting-function	121 D	errno neither set nor checked for errno setting function.
	R.22.9			122 D	errno not checked after being set for errno setting fn.
				134 D	errno not checked before subsequent function call.
	R.22.10	Required	The value of errno shall only be tested when the last function to be called was an errno-setting-function	132 D	errno checked after call to non-errno setting function.

General Compliance Notes

Enhanced Enforcement: LDRA checks additional cases to those specified by the mapped rule for enhanced safety and security.

Fully Implemented: LDRA checks all statically checkable aspects of the mapped rule.

Partially Implemented: LDRA checks certain aspects of the rule.

The assessment of whether a rule is fully or partially implemented is based on whether the mapped LDRA standards cover all statically checkable aspects of the rule with a high level of coverage or only cover certain statically checkable aspects of the rule. If a rule is undecidable then this assessment is based on what it is deemed reasonable for a static analysis tool to check.