

September 2009

Contents

1.	OVERVIEW	2
1.1.	Support for Baselining	2
1.2.		
1.3.	Message Browser Improvements	2
1.4.	Help System Improvements	2
1.5.	MISRA-C:2004	2
1.6.	Analysis Highlights	2
2.	MESSAGE CHANGES	4
2.1.	New messages	
2.2.	Messages with modified behaviour	5
2.3.	Messages relocated to a different message group	
2.4.	Messages relocated to a different message level	9
3.	CR SUMMARY	10

1. OVERVIEW

The principle features of QAC 7.2 include the following:

1.1. Support for Baselining

The GUI interface now has baseline operation built-in to the analysis operation. Once a project is analysed, a menu item will create a baseline from that version of source. For all further code changes or a different version of that project, this baseline can be automatically applied and the recurring diagnostics marked as baseline-suppressed. It will work either against a version of code or with a Version Control System. Contact Programming Research for details of our VCS support. This feature requires a specific licence.

1.2. Windows GUI Improvements

There have been a number of significant GUI improvements in this release.

- Dependency-based analysis is now an application option, where files are re-analysed only if any of their analysis set or configuration personalities were altered.
- CMA analyses now take additional project-specific parameters, so as to generate unique output names in project paths.
- Application and Project-based environment variables can now be defined and used in any custom reports or secondary or CMA analysis events.
- PDF Reports and Structure101 are now integrated into the GUI menu structure when installed.

1.3. Message Browser Improvements

1.4. Help System Improvements

Extensive improvements have been made to the message help system and the text of some messages has been revised to improve clarity.

1.5. MISRA-C:2004

Additional messages have been implemented which provide improved enforcement of the following rules:

Rule 12.6

Rule 17.4

Rule 20.1

Rule 20.2

1.6. Analysis Highlights

@address:bitno

Parsing support has been added to allow the "@address:bitno" syntax to be used in implementations which support objects of 'bit' type.

Anonymous Unions

Anonymous structs and unions (unnamed objects of unnamed struct or union type) are now supported as defined in certain implementations of the C language.

Microsoft integer literal suffixes

The suffixes I64 and UI64 appended to an integer constant are now considered synonymous with LL and ULL.

Inline assembler syntax

Additional support has been provided for inline assembler code specified within a single preprocessing directive of the form $\#asm\ ("...")$

2. Message Changes

2.1. New messages

Msg	Message Text	CR
0491	Array subscripting applied to an object of pointer type.	11316
0492	Array subscripting applied to a function parameter declared as a pointer.	11316
0619	[C] The identifier '%s' has already been defined in the current scope within the ordinary identifier	11064
	namespace.	
0822	[Q] Cannot find forceinclude file '%s'.	12304
1042	[E] Using I64 or UI64 as an integer constant suffix. This is a language extension.	12213
1043	[E] Defining an anonymous union object. This is a language extension.	11064
1044	[E] Defining an anonymous struct object. This is a language extension.	11064
3377	Operand of a logical && or operator is a constant expression which is not a 'Boolean' value.	12402
3659	Unnamed zero-width bit-field declared with a signed type.	12710
4115	Operand of logical && or operator is not an effectively Boolean expression.	12402
4116	Operand of logical! operator is not an effectively Boolean expression.	12402
4600	The macro '%1s' is also defined in '<%2s>'.	13289
4601	The macro '%1s' is the name of an identifier in '<%2s>'.	13289
4602	The identifier '%1s' is declared as a macro in '<%2s>'.	13289
4603	The object/function '%1s'is being defined with the same name as an ordinary identifier defined in	13289
	'<%2s>'.	
4604	The object/function '%1s' is being declared with the same name as an ordinary identifier defined	13289
	in '<%2s>'.	
4605	The typedef '%1s' is also defined in '<%2s>'.	13289
4606	The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'.	13289
4607	The enum constant '%1s' has the same name as another ordinary identifier in '<%2s>'.	13289
4608	The tag '%1s' is also defined in '<%2s>'.	13289
4620	The macro '%1s' may also be defined as a macro in '<%2s>'.	13290
4621	The macro '%1s' may also be defined as a typedef in '<%2s>'.	13290
4622	The identifier '%1s' may be defined as a macro in '<%2s>'.	13290
4623	The typedef '%1s' may also be defined in '<%2s>'.	13290
4624	The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'.	13290
4640	The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'.	13291
4641	The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'.	13291
4642	The macro '%1s' could conflict in the future with the name of a function in '<%2s>'.	13291
4643	The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'.	13291
4644	The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'.	13291
4645	The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'.	13291

2.2. Messages with modified behaviour

The following table summarises the messages whose behaviour has been modified in QAC 7.2.

- 3 categories of modification are recognized:
 - **C** A significant change has been implemented to existing behaviour.
 - **F** A fix of a bug or problem feature.

Msg	Message Text	T	CR
0310	Casting to different object pointer type.	F	12379
0338	[C] Octal or hex escape sequence value is too large for 'unsigned char' or 'wchar_t' type.	С	12792
0431	[C] Function argument points to a more heavily qualified type.	F	13144
0562	[C] Right operand of assignment points to a more heavily qualified type.	F	13144
0602	[U] The identifier '%s' is reserved for use by the library.	С	11241
0602	[U] The identifier '%s' is reserved for use by the library.	F	12781
0660	[E] Defining an unnamed member in a struct or union.	F	13129
0673	[C] Initializer points to a more heavily qualified type.	F	13144
0685	[C] Initializer for any object with static storage duration must be a constant expression.	F	12435
0757	[C] 'return' expression points to a more heavily qualified type.	F	13144
0778	[L] Identifier matches other identifier(s) (e.g. '%s') in first 31 characters - program does	F	12759
	not conform strictly to ISO:C90.		
0779	[U] Identifier does not differ from other identifier(s) (e.g. '%s') within the specified number	F	12759
	of significant characters.		
0823	[S] Unexpected "#else' or "#elif" directive follows "#else".	F	12282
0826	[S] Unexpected ':' found without a preceding '?' in a #if' or #elif' expression.	F	11973
0827	[S] Missing ':' after '?' in a #if' or #elif' expression.	F	11973
0850	[C99] Macro argument is empty.	F	12354
0877	[C] #if' and #elif' expressions may contain only integral constants.	F	11973
0879	[S] Illegal operator in #if or #elif expression.	F	11973
0886	[S] Missing or invalid expression in #if' or #elif' directive.	F	11973
0896	[S] Missing operand in #if' or #elif' expression.	F	11973
0897	[S] Missing operator in "#if" or "#elif" expression.	F	11973
0898	[S] Unexpected ')' or ':' in #if' or #elif' expression.	F	11973
0899	[S] Preprocessing directive appears in the middle of a line.	F	13249
1012	[E] Use of a C++ reference type ('type &') will be treated as a language extension	F	12850
1028	[E] Use of the sizeof operator in a preprocessing directive is a language extension.	F	11973
1304	Old style definition of function '%s()' is not portable to C++.	F	11477
2003	The preceding 'switch' clause is not empty and does not end with a 'jump' statement. Execution will fall through.	F	12719
2003	The preceding 'switch' clause is not empty and does not end with a 'jump' statement. Execution will fall through.	F	12790
2020	Final 'switch' clause does not end with an explicit 'jump' statement.	F	12789
2467	Loop control variable, %s, is not modified inside loop.	F	12197
2469	Loop control variable in this 'for' statement, %s, is modified in the body of the loop.	F	12197
3001	Function has been declared with an empty parameter list.	F	11477
3002	Defining '%s()' with an identifier list and separate parameter declarations is an	F	11477
0002	obsolescent feature.	'	11477
3007	"void" has been omitted when defining a function with no parameters.	F	12829
3230	Address of automatic object assigned to local pointer with static storage duration.	F	11666
3314	This controlling expression is an assignment.	C	13252
3314	This controlling expression is an assignment.	C	13254
3322	Operand of a logical! operator is a constant expression which is not a 'Boolean' value.	C	12402
3332	The macro '%s' used in this #if' or #elif' expression is not defined.	F	11973

3332	The macro '%s' used in this #if' or #elif' expression is not defined.	F	12544
3333	A 'break' statement has been used in the middle of a 'switch' 'case'/'default' clause.	F	12094
3392	A shift, relational or equality operator has been used more than once. Extra parentheses	F	12414
	recommended.		
3394	Binary operator other than + - */% used with different binary operator of the same	F	12414
	precedence. Extra parentheses recommended.		
3396	Extra parentheses recommended. A binary operation is the operand of a conditional	F	12414
	operator.		
3396	Extra parentheses recommended. A binary operation is the operand of a conditional	F	12663
	operator.		
3397	Binary operator other than + - */% used with binary operator of different precedence.	F	12414
	Extra parentheses recommended.		
3399	Extra parentheses recommended. A unary operation is the operand of a logical && or .	F	12414
3400	Binary/ternary operator used with && or . Extra parentheses recommended.	F	11855
3401	Possible precedence confusion: extra parentheses are recommended here.	F	12414
3406	Object/function '%s', with external linkage, has been defined in a header file.	F	12830
3410	Macro parameter not enclosed in ().	С	11189
3480	Object/function '%s', with internal linkage, has been defined in a header file.	F	12830
3700-	<pre></pre>	F	11285
3881	, ,		12029
3900-	<function conversion="" implicit="" messages="" return=""></function>	F	11285
4081			12029

2.3. Messages relocated to a different message group

Some existing messages have been relocated to a different message group.

Msg	Old Group	New Group	Message Text
0271	ISO_ImplDef	ISO_ExpU	[U] Left shift operation on constant signed expression generating an
			undefined value.
0277	ISO_ImplDef	Maj_Ops	Conversion of a constant negative value to an unsigned type.
0294	ISO_ImplDef	ISO_ExpU	[U] Definite signed left shift operation generating an undefined value.
0295	ISO_ImplDef	ISO_ExpU	[U] Apparent signed left shift operation generating an undefined value.
0434	Constraint	Syntax	[S] The identifier '%s' has not been declared.
0473	Constraint	Config	[Q] Result of 'sizeof' operation will not fit in configured type for 'size_t'.
0541	ISO_ImpU	Constraint	[C] Argument no. %s does not have object type.
0547	ISO_ExpU	Constraint	[C] This declaration of tag '%s' conflicts with a previous declaration.
0581	Constraint	ISO_ImplDef	[I] Floating-point constant may be too small to be representable.
0617	Constraint	C99_ext	[C99] 'const' qualifier has been duplicated.
0618	Constraint	C99_ext	[C99] 'volatile' qualifier has been duplicated.
0626	ISO_ImpU	ISO_ExpU	[U] '%s' has different type to previous declaration (which is no longer in
		_ ,	scope).
0652	ISO_ImpU	Min_Func	Identifiers have been provided for some but not all of the parameters in a
			function prototype.
0660	Min_Array	Lang_ext	[E] Defining an unnamed member in a struct or union. This is a language
		-	extension.
0675	ISO_ExpU	Constraint	[C] Initializer is not of compatible 'struct'/'union' type.
0688	Min_Array	Maj_Decl	Array size determined by number of initializers which include
			concatenated string literals.
0689	Maj_Redun	ISO_ImpU	[u] 'Switch' statement will bypass the initialization of this local variable.
0706	ISO_ImpU	ISO_ExpU	[U] Label '%s' is not unique within this function.
0747	ISO_ImpU	Constraint	[C] 'return exp;' found in '%s()' whose return type is qualified 'void'.
0832	Maj_Prepro	Min_Prepro	Macro substitution in #include preprocessing directive.
0861	Min_Prepro	Maj_Redun	This #include <%s> directive is redundant.
0862	Min_Prepro	Maj_Redun	This #include "%s" directive is redundant.
0899	Constraint	Lang_ext	[E] Unrecognized preprocessing directive has been ignored - assumed to
			be a language extension.
1012	Syntax	Lang_ext	[E] Use of a C++ reference type ('type &') will be treated as a language
			extension.
1310	Min_Cpp	Min_Ident	'%s' is used as a tag and a typedef for the same 'struct' / 'union' / 'enum'.
1311	Min_Cpp	Obsolete	'void *' and 'const T *' pointers used as operands to an equality or
			conditional operator.
1313	Min_Cpp	Obsolete	Executing 'goto %s' will cause local initialization to be skipped.
1318	Min_Enum	Min_Cpp	Object of enum type is being modified with a compound assignment
			operator.
1319	Min_Enum	Min_Cpp	Object of enum type is being modified with an increment or decrement
			operator.
1460	Min_Switch	Maj_Enum	'Switch' label value, %s, not contained in enum type.
1461	Min_Enum	Maj_Enum	Value of constant expression is not in the enum type to which it is being converted, but is bitwise OR of constants in the enum type.
1474	Min_Enum	Maj_Enum	Object of enum type is being modified with a bitwise compound assignment operator.
1477	Min_Enum	Obsolete	Object of enum type is being implicitly compared against zero in a controlling expression.
1479	Min_Enum	Maj_Enum	Object of enum type is being modified with an arithmetic compound assignment operator.

1481	Min_Enum	Maj_Enum	Object of enum type is being modified with an increment or decrement operator.
1482	Min_Enum	Maj_Enum	Non-constant expression cast to enum type.
2005	Min_Ctrl	Obsolete	A 'continue' statement has been used.
3104	Config	Syntax	[S] #pragma '%s' has invalid arguments and has been ignored.
3105	Config	Syntax	[S] A #pragma block has not been closed with a #pragma '%s'.
3107	Config	Syntax	[S] A #pragma '%s' has been found without a matching #pragma block start directive.
3313	Maj_Decl	Min_Decl	No definition has been found for structure/union tag '%s'.
3371	Maj_Ops	Min_Ops	Definite truncation of bits in an unsigned left shift operation.
3381	Maj_Ops	Min_Ops	Apparent truncation of bits in an unsigned left shift operation.
3419	Min_Ctrl	Maj_Redun	Initialization expression of 'for' statement has no side effects.
3420	Min_Ctrl	Maj_Redun	Increment expression of 'for' statement has no side effects.
3424	Min_Ops	Maj_Redun	Statement contains a redundant & or at top level.
3435	Min_Prepro	Obsolete	Parameter '%s' occurs more than once in the replacement list of this
			macro.
3623	Min_Func	Min_Array	Passing a struct/union by value as a function argument.
3624	Min_Func	Min_Array	Function returns a struct/union by value.

2.4. Messages relocated to a different message level

Some existing messages have been relocated to a different message level.

Msg	Old Level	New Level	Message Text
0271	6	7	[U] Left shift operation on constant signed expression generating an undefined value.
0277	6	3	Conversion of a constant negative value to an unsigned type.
0294	6	7	[U] Definite signed left shift operation generating an undefined value.
0295	6	7	[U] Apparent signed left shift operation generating an undefined value.
0434	8	9	[S] The identifier '%s' has not been declared.
0473	8	9	[Q] Result of 'sizeof' operation will not fit in configured type for 'size_t'.
0541	7	8	[C] Argument no. %s does not have object type.
0547	7	8	[C] This declaration of tag '%s' conflicts with a previous declaration.
0581	8	6	[I] Floating-point constant may be too small to be representable.
0617	8	6	[C99] 'const' qualifier has been duplicated.
0618	8	6	[C99] 'volatile' qualifier has been duplicated.
0652	7	2	Identifiers have been provided for some but not all of the parameters in a function prototype.
0660	2	6	[E] Defining an unnamed member in a struct or union. This is a language extension.
0675	7	8	[C] Initializer is not of compatible 'struct'/'union' type.
0688	2	3	Array size determined by number of initializers which include concatenated string literals.
0689	3	7	[u] 'Switch' statement will bypass the initialization of this local variable.
0747	7	8	[C] 'return exp;' found in '%s()' whose return type is qualified 'void'.
0832	3	2	Macro substitution in #include preprocessing directive.
0861	2	3	This #include <%s> directive is redundant.
0862	2	3	This #include "%s" directive is redundant.
0899	8	6	[E] Unrecognized preprocessing directive has been ignored - assumed to be a language extension.
1012	9	6	[E] Use of a C++ reference type ('type &') will be treated as a language extension.
1460	2	3	'Switch' label value, %s, not contained in enum type.
1461	2	3	Value of constant expression is not in the enum type to which it is being converted, but is bitwise OR of constants in the enum type.
1474	2	3	Object of enum type is being modified with a bitwise compound assignment operator.
1479	2	3	Object of enum type is being modified with an arithmetic compound assignment operator.
1481	2	3	Object of enum type is being modified with an increment or decrement operator.
1482	2	3	Non-constant expression cast to enum type.
3313	3	2	No definition has been found for structure/union tag '%s'.
3371	3	2	Definite truncation of bits in an unsigned left shift operation.
3381	3	2	Apparent truncation of bits in an unsigned left shift operation.
3419	2	3	Initialization expression of 'for' statement has no side effects.
3420	2	3	Increment expression of 'for' statement has no side effects.
3424	2	3	Statement contains a redundant & or at top level.

3. CR Summary

The following table lists summarises the change requests (CRs) that have been implemented in QAC 7.2.

CRs have been categorised into 3 types (column "T"):

- **C** A significant change has been implemented to existing behaviour.
- **F** A fix of a bug or problem feature.
- **N** New functionality has been introduced.

Some CRs are associated with more than one category and in some cases, the distinction between categories is a little indistinct. The classification should therefore be treated as a guide only.

CR	Т	Resolution
11064	N	Parsing support has been added for anonymous structs and anonymous unions.
		3410: Macro parameter not enclosed in ().
11189	С	Message 3410 is no longer generated in instances where the macro parameter is the right hand
		operand of a struct/union member operator.
		0602: [U] The identifier '%s' is reserved for use by the library.
11241	С	Message 0602 is now generated for tag identifiers.
		See also CR 12781
11285	F	Implicit conversion messages were incorrect or missing following the use of a conditional
11200	Г	operator (?:).
		New messages have been implemented to identify use of the array subscript operator on an
11316	N	operand declared as a pointer.
11310	IN	0491: Array subscripting applied to an object of pointer type rather than array type.
		0492: Array subscripting applied to a function parameter declared as a pointer.
		1304: Old style definition of function '%s()' is not portable to C++.
		3001: Function has been declared with an empty parameter list.
11477	F	3002: Defining '%s()' with an identifier list and separate parameter declarations is an
11777	'	obsolescent feature.
		Messages 1304, 3001 & 3002 were sometimes not issued as expected when a function was
		declared inconsistently in both K&R style and function prototype style.
11666	F	3230: Address of automatic object assigned to local pointer with static storage duration.
11000	'	Message 3230 was generated incorrectly in certain contexts.
		3400: Extra parentheses recommended. A binary operation is the operand of a logical && or .
11855	F	Message 3400 was generated incorrectly when a && or operator was the operand of a
		conditional operator (?:).
11911	F	The symbolic type code in <define> records in the .met file sometimes referred incorrectly to a</define>
		typedef name rather than the struct tag to which the typedef referred.
		A number of messages were sometimes not generated when expected or else generated when
		not required for expressions in #elif directives.
		0826: [S] Unexpected ':' found without a preceding '?' in a #if' or #elif' expression.
		0827: [S] Missing ':' after '?' in a "#if" or "#elif" expression.
		0877: [C] #if' and #elif' expressions may contain only integral constants.
11973	F	0879: [S] Illegal operator in "#if" or "#elif" expression.
		0886: [S] Missing or invalid expression in #if or #elif directive.
		0896: [S] Missing operand in #iff or #eliff expression.
		0897: [S] Missing operator in "#if" or "#elif" expression.
		0898: [S] Unexpected ')' or ':' in #if' or #elif' expression.
		1028: [E] Use of the sizeof operator in a preprocessing directive is a language extension. 3332: The macro '%s' used in this '#if' or '#elif' expression is not defined.
		Implicit conversion messages were incorrect or missing following the use of a conditional
11979	F	operator (? :).
		Operator (: .).

F Implicit conversion messages were incorrect or missing following the use of a operator (?:). 12094 F Message 3333 was not always generated when expected in an "else" clause statement. 12118 F In Windows GUI, file-based metrics browser was incorrectly stripping the file brocket was encountered in the path.	
operator (?:). 3333 A 'break' statement has been used in the middle of a 'switch' 'case'/'a Message 3333 was not always generated when expected in an "else" clause statement. 12118 F In Windows GUI, file-based metrics browser was incorrectly stripping the file.	
 F Message 3333 was not always generated when expected in an "else" clause statement. In Windows GUI, file-based metrics browser was incorrectly stripping the file. 	lafaH. alaa
statement. 12118 F In Windows GUI, file-based metrics browser was incorrectly stripping the file	ierauit ciause.
statement. 12118 F In Windows GUI, file-based metrics browser was incorrectly stripping the file	within a switch
bracket was encountered in the noth	name when a left-
bracket was encountered in the path.	
2467: Loop control variable, %s, is not modified inside loop.	
12197 F 2469: Loop control variable in this 'for' statement, %s, is modified in th	e body of the loop.
Messages 2467 and 2469 were issued inconsistently in nested loops.	
Support has been added for two additional non-standard integer suffixes, "I6	4" and "UI64".
12213 N These are treated as equivalent to "LL" and "ULL" respectively.	
A new message is generated whenever these suffixes are encountered:	
1042: [E] Using 164 or U164 as an integer constant suffix. This is a language	extension.
0823: [S] Unexpected "#else" or "#elif" directive follows "#else".	
12282 F Message 0823 was not generated on an unexpected #else or #elif directive v	within a nested #if
construct.	
A new message is now generated to indicate when a forceinclude file is not to	
12304 N Message 0822 is a Level 9 configuration error and so QAC now returns a no	n-zero status value.
0822: [Q] Cannot find forceinclude file '%s'.	
0850: [C99] Macro argument is empty.	
12354 F Message 0850 was sometimes generated incorrectly when performing macro	o substitution with a
macro defined with an empty replacement list.	
12364 F Unix GUI now handles filenames containing a \$ character correctly.	
0310: Casting to different object pointer type.	
12379 F Message 0310 was sometimes generated incorrectly when casting an object	t pointer declared
with a storage class specifier. 12381 F Windows GUI Metric Browser now properly displays all file-static functions w	ith the come name
New messages have been introduced to identify operands to the logical &&, which are not explicitly Boolean in nature.	and II operators
i i i	n overcooion
4115: Operand of logical && or operator is not an effectively Boolean	•
4116: Operand of logical! operator is not an effectively Boolean expre	
A new message has been introduced to identify an operand to a logical &&,c is a constant expression but is not of integral type or is a value other than 0 c	
3377: Operand of a logical && or operator is a constant expression v	
12402 N Boolean' value.	WITICIT IS TIOL a
Doolean value.	
The consideration of eviction recognized 2000 has been readified alightly. Design	
The specification of existing message 3322 has been modified slightly. Previ	
was generated for any operand which was a constant expression but was no constant with value 0 or 1. The message is no longer generated providing the	
integral constant expression of value 0 or 1.	e operano is an
3322: Operand of a logical ! operator is a constant expression which is not a	a 'Roolean' value
3396: Extra parentheses recommended. A binary operation is the operand of	
operator.	. a Jonational
2200: Extra parenthoses recommended A unary expertion is the energed of	f a logical && or II
12414 F 3399. Extra parentheses recommended. A unary operation is the operand of 3401: Possible precedence confusion: extra parentheses are recommended	
Messages which recommend additional parentheses in expressions, were no	
correctly when operands were subject to integral promotion.	, 0: ::
0685: [C] Initializer for any object with static storage duration must be a con-	stant expression.
12435 F Message 0685 was generated incorrectly when casting an expression of arra	
type to an integer type.	

CR	Т	Resolution
	_	The scope flag used in DEFINE records with the .met file was sometimes incorrect:
		enumeration constants defined at file scope were flagged as having block scope
		instead of file scope
12512	F	2. struct/union/enum tags defined within function prototype declarations were flagged as
12012	'	having block scope instead of prototype scope
		struct/union members and enum constants defined within function prototype
		declarations were flagged as having block scope instead of prototype scope
		The value resulting from casting a constant expression to a floating type was sometimes
12538	F	computed incorrectly resulting in generation of incorrect messages.
		3332: The macro '%s' used in this "#if' or "#elif' expression is not defined.
		Message 3332 was generated incorrectly on the right hand operand of a logical && or operator
12544	F	in a pre-processing expression. The right hand operand of these operands should not be
		evaluated if the result can be determined from the left hand operand.
40550	_	Recoverable dataflow analysis problem arising when expressions of different types were
12550	F	operands to a division or multiplication operation in a controlling expression.
10505	_	Recoverable dataflow analysis problem arising when the control variable in a loop was a
12585	F	descending rather than ascending value.
12624	F	Unix GUI now permits deletion of project output files.
		3396: Extra parentheses recommended. A binary operation is the operand of a conditional
12663	F	operator.
12003	'	Message 3396 was generated incorrectly when a postfix increment or decrement operator was
		applied to the operand of a conditional operator and not then parenthesized.
12668	F	Unix GUI metric browser has corrected behaviour and operation of its sort-by menus.
12669	F	Unix GUI now shows a complete function structure diagram for very large files.
12673	С	Unix GUI will recreate an output path structure when this has been deleted.
12674	С	Unix GUI now checks analysis fail status of each file (level 9 errors) on project load.
12675	N	Unix GUI supports dependency-based analysis on source and header files.
12676	F	Unix GUI had a problem of inconsistent file selection on new/existing projects.
12677	F	Unix GUI had some incorect greying of menu items on file selection.
12678	F	Unix GUI has improved relationship diagram display routines for larger projects.
		Parsing support has been added for an additional form of inline assembler – directives of the
12692	N	form:
		#asm (" ")
		(No corresponding #endasm is expected) Parsing support has been added for the syntax @address:n – sometimes used to specify the
12694	N	location of a bit-field in environments where bit types are supported.
		A new message has been implemented to identify an unnamed zero-width bit-field of zero length
		declared with signed type. (Bit-fields used for padding are required to be unsigned in MISRA
12710	N	Rule 6.5).
		3659: Unnamed zero-width bit-field declared with a signed type.
		2003: The preceding 'switch' clause is not empty and does not end with a 'jump' statement.
	_	Execution will fall through.
12719	F	Message 2003 was generated incorrectly when the preceding 'switch' clause was terminated
		with a 'continue' or 'goto' statement.
12728	F	Unix GUI now allows custom report names to contain spaces.
12732	F	Unix GUI has corrected file analysis status for externally deleted output.
12751	F	In Windows GUI Personality Listing, a warning is now issued before deleting the default
		personality.
		In Windows GUI, Secondary Analysis window was not refreshing & updating properly.

CR	Т	Resolution
		0778: [L] Identifier matches other identifier(s) (e.g. '%s') in first 31 characters - program does
		not conform strictly to ISO:C90.
		0779: [U] Identifier does not differ from other identifier(s) (e.g. '%s') within the specified number
		of significant characters.
12759	F	Message 0778 was not generated if 2 identifiers were different but identical in first 31 characters
		and one identifier was exactly 31 characters in length.
		Message 0779 should be generated when 2 identifiers are different but identical within the first N
		characters where N is specified by the –namelength option. However the message was not
		generated when one of the identifiers was exactly N characters in length.
12768	NI	The text of many messages has been revised in order to improve clarity.
12/68	N	The references and help text associated with all messages have been improved and extended.
12769	С	In Windows GUI, user-control permits disable of multi-core analysis in order to revert to single
		sequence file analysis.
12774	F	Documentation corrections in User Guide.
40770	F	The incidence of noisy messages has been reduced when parsing a preprocessing directive
12778		with incorrect usage of the "defined" operator
		0602: [U] The identifier '%s' is reserved for use by the library.
		Message 0602 was not generated for some identifiers, e.g.:
12781	F	a) macros
12701	'	b) enum constants declared at file scope
		c) function parameters
		See also CR 11241
40700		2020: Final 'switch' clause does not end with an explicit 'jump' statement.
12789	F	Message 2020 was generated incorrectly when the preceding case clause was terminated with
		a 'continue', 'goto' or 'return' statement.
40700	_	2003: The preceding 'switch' clause is not empty and does not end with a 'jump' statement.
12790	F	Execution will fall through.
		Message 2003 was not always generated when fall through did not occur on every path.
		Adjacent string literal tokens were being concatenated before conversion of escape sequences to members of the execution character set – a reversal of translation phases 5 and 6. This
12792		resulted in the generation of incorrect escape sequences and generation of message 0338.
		0338: [C] Octal or hex escape sequence value is too large for 'unsigned char' or 'wchar_t' type.
		An undocumented feature of the #pragma PRQA_MESSAGES_ON/OFF facility previously
12819	F	permitted the list of message numbers to be specified with a macro. This functionality was
		removed in QAC 7.1 and has now been restored.
12821	F	Windows GUI: corrected the visual confusion in "Add Pers" and "Apply Pers" buttons in
		Personality Listings.
12823	F	In Windows GUI, Personalities Listing was incorrectly adding the same folder in Personalities
		listings after repeatedly browsing for a new personality file.
		3007: "void" has been omitted when defining a function with no parameters.
12829	F	Message 3007 was sometimes generated incorrectly when the definition of a function differed
		from a previous declaration in the use of typedefs.
		3406: Object/function '%s', with external linkage, has been defined in a header file.
		3480: Object/function '%s', with internal linkage, has been defined in a header file.
12830	F	Messages 3406 and 3480 were generated incorrectly when an object was defined in the main
		source file with a tentative definition (i.e. with no explicit initializer), following a previous
40045		declaration in a header file.
12845	С	In Windows GUI, relative path implementation is now extended to Secondary Analysis settings.
12846	F	In Windows GUI, Apply Relative Path window had some incorrect tick-box visual enablement.
12050	_	1012: [E] Use of a C++ reference type ('type &') will be treated as a language extension.
12850	F	Message 1012 is no longer a level 9 (hard error) message. It has been reclassified as a level 6
12052	Г	(language extension) message.
12852	F	Unix GUI corrects a problem specifying an editor with kterm.
12853	С	Unix GUI now allows a single -spragma value.

CR	Т	Resolution
12855	F	Unix GUI personality selection dialog now operates from the current personality path.
12857	F	Unix GUI was ignoring file selection in the demographic generation step within the metric
12007	'	browser.
12858	F	Unix GUI correctly finds a project entered as parameter to xqac.
12000		Metrics values such as STAV1 and STST1 were not calculated following a recoverable dataflow
12867	F	analysis failure.
12895	F	In Windows GUI, secondary analysis execution in multi-processor environment was
12000	'	intermittently failing due to EV/process issues.
12900	F	In Windows GUI, relative path implementation failed in certain circumstances to recreate the full
12000	'	project path correctly.
12905	F	In Windows GUI, manual setting of a Project Configuration File was not being retained.
12907	С	Windows GUI improves folder display & apply-to-project logic in Configuration Personalities.
12909	F	Windows GUI was not noting alterations made in auto-adjustment when opening a project file.
12910	F	In Windows GUI, the root path (used in Relative path implementation) was not updating correctly
12910	Г	
12915	F	when double-clicking to open a project file.
12913	Г	In Windows GUI, project auto-create was wrongly testing for existence of a same-named folder.
12918	F	The symbolic type code in <define> records in the .met file sometimes referred incorrectly to a typedef name rather than the struct tag to which the typedef referred.</define>
13000	_	
13034	F	A variadic macro definition could not be parsed when the ellipsis was followed by trailing space.
13034	Г	Unix GUI Message Personality correction to operation of 'Save Message Settings by' setting.
13060	F	References associated with messages have been improved so that they consistently quote the
12066	_	ISO section heading rather than just the sub-section heading.
13066	F	In Windows GUI, relative path implementation was not allowing save of a RP project to a
12107	_	different filename for backup purposes.
13107	С	Windows GUI now eliminates, when possible, the parser command-line handshake with licence
13109	N.I	Server.
13109	N	In Windows GUI, application and project-level environment variables can be defined and used in
13118	NI	all GUI operations.
13119	N	In Windows GUI, baseline analysis is now fully automated through menu actions and analysis.
13119	N	Windows GUI now performs dependency checking on source, header files and configuration files for source file analysis.
12120	_	Initialization using a designated initializer sometimes resulted in a parsing failure.
13120 13121	F C	
13121	C	In Windows GUI custom reports and CMA analysis, the range of substitution parameters is
		extended for better per-project management.
13129	F	0660: [E] Defining an unnamed member in a struct or union. Message has been moved to level 6 (Language Extensions). Unnamed members in a struct or
13129	Г	union are a language extension.
13140	N	
13140	IN	Windows GUI automatically populates menu items for PDF Reports and Structure101 add-ons.
		:0431 [C] Function argument points to a more heavily qualified type.
		:0562 [C] Right operand of assignment points to a more heavily qualified type.
13144	F	:0673 [C] Initializer points to a more heavily qualified type.
		:0757 [C] 'return' expression points to a more heavily qualified type.
		Messages 0431, 0562, 0673 and 0757 were not always generated when the pointer addressed
13170	E	a struct/union member of array type. A nested compound literal resulted in a parsing error.
13170	F	Windows GUI was experiencing occasional start-up delays, caused by a visual component
10172	[initialisation problem.
-	-	Recoverable dataflow analysis problem occurring in special circumstances within a nested loop
13203	F	, , , , , , , , , , , , , , , , , , , ,
12224	Г	Construct.
13221	F	Unix GUI Metric Browser had confusing logic in sorting by name and by metric.
13222	F	Unix GUI Metric Browser had an incorrect alphabetic order.

3314: This controlling expression is an assignment. Message 3314 is no longer generated for controlling expressions in switch statements. Its purpose its tolentify situations where an assignment operator (=) has been used mistakenly instead of an equality operator (==). 3314: This controlling expression is an assignment. When an assignment operator is deliberately used in a controlling expression, it is conventional in open source environments to surround the assignment expression with an extra (redundant) set of parentheses in order to tearly the intention. Message 314 is no longer generated in this situation. 13260	CR	Т	Resolution
Message 3314 is no longer generated for controlling expressions in switch statements. Its purpose is to identify situations where an assignment operator (=) has been used mistakenly instead of an equality operator (=). 3314: This controlling expression is an assignment. When an assignment operator is deliberately used in a controlling expression, it is conventional in open source environments to surround the assignment expression with an extra (redundant) set of parentheses in order to clarify the intention. Message 3314 is no longer generated in this situation. 13260 F Recoverable dataflow analysis problem in a for loop construct with an uninitialized loop counter. 0434: [S] The identifier "%s has not been declared. 0473: [Q] Result of "sizeof" operation will not fit in configured type for "size_t". Messages 0434 and 0473 have been reclassified as level 9 hard errors. 13286 F Unix GUI had confusing logic where project files are removed and later displayed. New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro "%1s' is also defined in "<%2s>". 4601: The identifier "%1s' is declared as a macro in "<%2s>". 4604: The object/function "%1s' is being defined with the same name as an ordinary identifier defined in "<%2s>". 4606: The typedef "%1s' is also defined in "<%2s>". 4606: The typedef "%1s' is also defined in "<%2s>". 4606: The typedef "%1s' is also defined in "<%2s>". 4608: The lag "%1s' is also defined in "<%2s>". 4608: The lag "%1s' is also defined as a macro in "<%2s>". 4608: The acro "%1s' may also be defined as a typedef in "<%2s>". 4621: The macro "%1s' may also be defined as a typedef in "<%2s>". 4622: The identifier "%1s' may also be defined as a typedef in "<%2s>". 4641: The potential office in the future with the name of a macro in "<%2s>". 4642: The macro "%1s' may also be defined as a typedef in "<%2s>". 4641: The identifier "%1s' may also be	J. (
purpose is to identify situations where an assignment operator (=) has been used mistakenly instead of an equality operator (=). 3314: This controlling expression is an assignment. When an assignment operator is deliberately used in a controlling expression, it is conventional in open source environments to surround the assignment expression with an extra (redundant) set of parentheses in order to clarify the intention. Message 3314 is no longer generated in this situation. 13280 F Recoverable dataflow analysis problem in a for loop construct with an uninitialized loop counter. 0434: [S] The identifier "%s' has not been declared. 0434: [S] The identifier "%s' has not been declared. 13282 C Unix GUI had confusing logic where project files are removed and later displayed. New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro "%1s' is also defined in "<%2s>". 4601: The macro "%1s' is also defined in "<%2s>". 4601: The macro "%1s' is the name of an identifier in "<%2s>". 4601: The identifier "%s' is also defined with the same name as an ordinary identifier defined in "<%2s>". 4601: The poject/function "%1s' is being declared with the same name as an ordinary identifier defined in "<%2s>". 4601: The typedef "%1s' has the same name as another ordinary identifier in "<%2s>". 4601: The power files have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 13290 N M messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 13291 N M messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro "%1s' may also be defined as a macro in '<%2s>". 4620: The macro "%1s' may also be defined as a at ypedef in '<%2s>". 4621: The macro "%1s' may also be defined as a forth of intentifier which are reserved for future library use. 4641: The macro "%1s		_	
instead of an equality operator (==). 3314: This controlling expression is an assignment. When an assignment operator is deliberately used in a controlling expression, it is conventional in open source environments to surround the assignment expression with an extra (redundant) set of parentheses in order to clarify the intention. Message 3314 is no longer generated in this situation. 13260 F Recoverable dataflow analysis problem in a for loop construct with an uninitialized loop counter. 0434: [S] The identifier "%s' has not been declared. 0473: [Q] Result of 'sizeof' operation will not fit in configured type for 'size !'. Messages 0434 and 0473 have been reclassified as level 9 hard errors. 13286 F Unix GUI had confusing logic where project files are removed and later displayed. New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro "%1s' is also defined in "%2s>". 4601: The identifier "%1s' is declared as a macro in "%2s>". 4602: The identifier "%1s' is declared as a macro in "%2s>". 4603: The object/function "%1s' is being declared with the same name as an ordinary identifier defined in "%2s>". 4606: The typedef "%1s' has the same name as another ordinary identifier in '<%2s>". 4606: The typedef "%1s' has the same name as another ordinary identifier in '<%2s>". 4608: The lag "%1s' is also defined in '<%2s>". New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 13290 N 4621: The identifier "%1s' may also be defined as a macro in '<%2s>". 4622: The identifier "%1s' may also be defined as a typedef in '<%2s>". 4621: The macro "%1s' may also be defined as a typedef in '<%2s>". 4622: The identifier "%1s' may also be defined as a typedef in '<%2s>". 4631: The identifier "%1s' may also be defined as a typedef in '<%2s>". 4642: The macro "%1s' may also be defined as a typedef in '<%2s>". 4641: The macro "%1s' could conflict in the future with the name of a macro	13252	С	
3314: This controlling expression is an assignment. When an assignment operator is deliberately used in a controlling expression, it is conventional in open source environments to surround the assignment expression with an extra (redundant) set of parentheses in order to clarify the intention. Message 3314 is no longer generated in this situation. 3260 F Recoverable dataflow analysis problem in a for loop construct with an uninitialized loop counter. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0434: [S] The identifier "%s has not been declared. 0400: The macro "%1s' is also defined in "%2s>'. 0400: The macro "%1s' is also defined in "%2s>'. 0400: The macro "%1s' is also defined with the same name as an ordinary identifier defined in "%2s>'. 0400: The bypedef "%1s' is also defined with the same name as an ordinary identifier defined in "%2s>'. 0406: The typedef "%1s' is also defined in "%2s>'. 0406: The typedef "%1s' is also defined in "%2s>'. 0406: The typedef "%1s' is also defined in "%2s>'. 0406: The pacro "%1s' is also defined as a macro in "%2s>'. 0407: The enum constant "%1s' has the same name as another ordinary identifier in "%2s>'. 0408: The typedef "%1s' may also be defined as a macro in "%2s>'. 0409: The macro "%1s' may also be defined as a macro in "%2s>'. 0409: The macro "%1s' may also be defined as a macro in "%2s>'. 0404: The identifier "%1s' may be defined as a macro in "%2s>'. 0404: The identifier "%1s' may be defined as			
When an assignment operator is deliberately used in a controlling expression, it is conventional in open source environments to surround the assignment expression with an extra (redundant) set of parentheses in order to clarify the intention. Message 3314 is no longer generated in this situation. 13260 F Recoverable dataflow analysis problem in a for loop construct with an uninitialized loop counter.			
13254 C In open source environments to surround the assignment expression with an extra (redundant) situation.			When an assignment operator is deliberately used in a controlling expression, it is conventional
set of parentheses in order to clarify the intention. Message 3314 is no longer generated in this situation. 13260 F Recoverable dataflow analysis problem in a for loop construct with an uninitialized loop counter. 13282 C 0473: [Q] Result of 'sizeof' operation will not fit in configured type for 'size_t'. Messages 0434 and 0475 have been reclassified as level 9 hard errors. 13286 F Unix GUI had confusing logic where project files are removed and later displayed. New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro '%1s' is also defined in '<%2s>'. 4601: The macro '%1s' is declared as a macro in '<%2s>'. 4602: The identifier '%1s' is declared as a macro in '<%2s>'. 4603: The object/function '%1s' is being defined with the same name as an ordinary identifier defined in '<%2s>'. 4604: The object/function '%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef '%1s' is also defined in '<%2s>'. 4606: The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant '%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a typedef in '<%2s>'. 4623: The typedef '%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The identifier	13254	С	
situation.			
13282 C 0434: [S] The identifier "%s' has not been declared. 0473: [Q] Result of 'sizeof' operation will not fit in configured type for 'size_t'. Messages 0434 and 0473 have been reclassified as level 9 hard errors. 13286 F Unix GUI had confusing logic where project files are removed and later displayed. New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro "%1s' is also defined in '<%2s>'. 4601: The macro "%1s' is the name of an identifier in '<%2s>'. 4602: The identifier "%1s' is declared as a macro in '<%2s>'. 4603: The object/function "%1s' is being defined with the same name as an ordinary identifier defined in '<%2s>'. 4604: The object/function "%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef "%1s' is also defined in '<%2s>'. 4606: The typedef "%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant "%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The typedef "%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro "%1s' may also be defined as a macro in '<%2s>'. 4621: The macro "%1s' may also be defined as a macro in '<%2s>'. 4622: The identifier "%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4641: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The identifier "%1s' could conflict in the future with the name of a function in '<%2s>'. 4641: The macro "%1s' could conflict in the future with the name of a function in '<%2s>'. 4642: The identifier "%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier "%1s' could conflict in the future with the nam			
13282 C 0473: [Q] Result of 'sizeof' operation will not fit in configured type for 'size_t'. Messages 0434 and 0473 have been reclassified as level 9 hard errors. 13286 F Unix GUI had confusing logic where project files are removed and later displayed. New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro '%1s' is also defined in '<%2s>'. 4601: The macro '%1s' is the name of an identifier in '<%2s>'. 4601: The identifier '%1s' is declared as a macro in '<%2s>'. 4603: The object/function '%1s' is being defined with the same name as an ordinary identifier defined in '<%2s>'. 4604: The object/function '%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef '%1s' is also defined in '<%2s>'. 4606: The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'. 4606: The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant '%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may also be defined as a typedef in '<%2s>'. 4623: The typedef '%1s' may also be defined as a typedef in '<%2s>'. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identif	13260	F	Recoverable dataflow analysis problem in a for loop construct with an uninitialized loop counter.
Messages 0434 and 0473 have been reclassified as level 9 hard errors.			
13286 F Unix GUI had confusing logic where project files are removed and later displayed. New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro "%1s' is also defined in '<%2s>'. 4601: The macro "%1s' is the name of an identifier in '<%2s>'. 4602: The identifier "%1s' is declared as a macro in '<%2s>'. 4603: The object/function %1s' is being defined with the same name as an ordinary identifier defined in '<%2s>'. 4604: The object/function %1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef "%1s' is also defined in '<%2s>'. 4606: The typedef "%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag "%1s' is also defined in '<%2s>'. 4608: The tenum constant "%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The macro "%1s' may also be defined as a macro in '<%2s>'. 4621: The macro "%1s' may also be defined as a macro in '<%2s>'. 4622: The identifier "%1s' may also be defined as a typedef in '<%2s>'. 4623: The typedef "%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4625: Add: The identifier "%1s' could conflict in the future with the name of a function in '<%2s>'. 4641: The macro "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The macro "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4643: The identifier "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4644: The macro "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier "%1	13282	С	0473: [Q] Result of 'sizeof' operation will not fit in configured type for 'size_t'.
New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro "%1s' is also defined in '<%2s>'. 4601: The macro "%1s' is the name of an identifier in '<%2s>'. 4602: The identifier "%1s' is declared as a macro in '<%2s>'. 4603: The object/function "%1s' is being defined with the same name as an ordinary identifier defined in '<%2s>'. 4604: The object/function "%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef "%1s' is also defined in '<%2s>'. 4606: The typedef "%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant "%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag "%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro "%1s' may also be defined as a typedef in '<%2s>'. 4621: The macro "%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro "%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4644: The macro "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The macro "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The ident			
New messages have been introduced to identify reuse of identifiers which exist in the system library. 4600: The macro "%1s' is also defined in '<%2s>'. 4601: The macro "%1s' is the name of an identifier in '<%2s>'. 4602: The identifier "%1s' is declared as a macro in '<%2s>'. 4603: The object/function "%1s' is being defined with the same name as an ordinary identifier defined in '<%2s>'. 4604: The object/function "%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef "%1s' is also defined in '<%2s>'. 4606: The typedef "%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant "%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag "%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro "%1s' may also be defined as a typedef in '<%2s>'. 4621: The macro "%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro "%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4644: The macro "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The macro "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier "%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The ident	13286	F	
4600: The macro "%1s' is also defined in '<%2s>'. 4601: The macro "%1s' is the name of an identifier in '<%2s>'. 4602: The identifier "%1s' is declared as a macro in '<%2s>'. 4603: The object/function "%1s' is being defined with the same name as an ordinary identifier defined in '<%2s>'. 4604: The object/function "%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef "%1s' is also defined in '<%2s>'. 4606: The typedef "%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant "%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag "%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro "%1s' may also be defined as a macro in '<%2s>'. 4621: The macro "%1s' may also be defined as a macro in '<%2s>'. 4622: The identifier "%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4621: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4621: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4623: The identifier "%1s' could conflict in the future with the name of a function in '<%2s>'. 4641: The macro "%1s' could conflict in the future with the name of a function in '<%2s>'. 4642: The macro "%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier "%1s' could conflict in the future with the name of a function in '<%2s>'. 4645: The identifier "%1s' could conflict in the future with the name of a function in '<%2s>'. 4646: The identifier "%1s' could conflict in the future with the name of a function in '<%2s>'. 4645: The identifier shall be to analyse some complex value domains correctly and failed to identify invariant expressions. 1330			
4601: The macro "%1s' is the name of an identifier in '<%2s>'. 4602: The identifier "%1s' is declared as a macro in '<%2s>'. 4603: The object/function "%1s' is being defined with the same name as an ordinary identifier defined in '<%2s>'. 4604: The object/function "%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef "%1s' is also defined in '<%2s>'. 4606: The typedef "%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant "%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag "%1s' is also defined in '<%2s>'. 4608: The tag "%1s' is also defined in '<%2s>'. 4608: The macro "%1s' may also be defined as a macro in '<%2s>'. 4620: The macro "%1s' may also be defined as a typedef in '<%2s>'. 4621: The macro "%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier "%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier "%1s' may be defined as a typedef in '<%2s>'. 4624: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4640: The macro "%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4642: The macro "%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier wits' could con			library.
13289 N			4600: The macro '%1s' is also defined in '<%2s>'.
13289 N A603: The object/function '%1s'is being defined with the same name as an ordinary identifier defined in '<%2s>'.			4601: The macro '%1s' is the name of an identifier in '<%2s>'.
13289 N A603: The object/function '%1s'is being defined with the same name as an ordinary identifier defined in '<%2s>'.			4602: The identifier '%1s' is declared as a macro in '<%2s>'.
N identifier defined in '<%2s>'. 4604: The object/function '%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef '%1s' is also defined in '<%2s>'. 4606: The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant '%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The typedef '%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4647: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4648: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4649: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4640: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4641: The identifier			
Note that the object/function '%1s' is being declared with the same name as an ordinary identifier defined in '<%2s>'. 4605: The typedef '%1s' is also defined in '<%2s>'. 4606: The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant '%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a typedef in '<%2s>'. 4623: The typedef '%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4643: The ide			,
identifier defined in '<%2s>'. 4605: The typedef '%1s' is also defined in '<%2s>'. 4606: The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant '%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a typedef in '<%2s>'. 4623: The typedef '%1s' may also be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4643: The identifier '%1s' could conflict in	13289	N	
4605: The typedef '%1s' is also defined in '<%2s>'. 4606: The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant '%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4645: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the f			i i
4606: The typedef '%1s' has the same name as another ordinary identifier in '<%2s>'. 4607: The enum constant '%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The ide			
4607: The enum constant "%1s' has the same name as another ordinary identifier in '<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a typedef in '<%2s>'. 4623: The typedef '%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4640: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4642: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s			
'<%2s>'. 4608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 46465: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 46465: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a			
A608: The tag '%1s' is also defined in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined as a typedef in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 46			,
New messages have been introduced to identify use of identifiers which are reserved for implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4647: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4648: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4649: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4649: The macro '%1s' could conflict in the future with the			
implementation defined types and associated macros. 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of			4608: The tag %1s is also defined in <%2s>.
13290 N 4620: The macro '%1s' may also be defined as a macro in '<%2s>'. 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4647: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4648: The macro '%1s' could conflict in the future with the			
N 4621: The macro '%1s' may also be defined as a typedef in '<%2s>'. 4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			'
4622: The identifier '%1s' may be defined as a macro in '<%2s>'. 4623: The typedef '%1s' may also be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. C Unix GUI custom reports extend the range of substitution parameters for better per-project management.		١	
4623: The typedef '%1s' may also be defined in '<%2s>'. 4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4646: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4647: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4648: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4649: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4649: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4649: The macro '%1s' could conflict in the fut	13290	N	
4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'. New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			,
New messages have been introduced to identify use of identifiers which are reserved for future library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			l '' '
library use. 4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			4624: The ordinary identifier '%1s' may be defined as a typedef in '<%2s>'.
4640: The macro '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 4641: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			,
4641: The identifier '%1s' could conflict in the future with the name of a macro in '<%2s>'. 13291 N 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			
13291 N 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			
N 4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'. 4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			
4643: The identifier '%1s' could conflict in the future with the name of a function in '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			
 '<%2s>'. 4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management. 	13291	N	4642: The macro '%1s' could conflict in the future with the name of a function in '<%2s>'.
4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			4643: The identifier '%1s' could conflict in the future with the name of a function in
4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			'<%2s>'.
4645: The identifier '%1s' could conflict in the future with the name of a typedef in '<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			4644: The macro '%1s' could conflict in the future with the name of a typedef in '<%2s>'.
'<%2s>'. 13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			
13306 F Windows GUI experienced a rare process failure during analysis of extremely large projects. 13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			
13308 F Dataflow analysis failed to analyse some complex value domains correctly and failed to identify invariant expressions. 13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.	13306	F	
13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.			
13326 C Unix GUI custom reports extend the range of substitution parameters for better per-project management.	13308	-	
management.	13326	С	
	13327	F	

CR	Т	Resolution
13330	F	0586: [U] Division by constant zero.
		Message 0586 was not always generated when expected in #elif expressions.
13333	F	Unix GUI metric browser was truncating the postcript file, when printing.
13335	F	In Windows GUI, negative numbers could be entered in Analyser Personality, Maximum Line
		Length field.
13344	F	Recoverable dataflow problem in special circumstances within unstructured code with an infinite
13344		loop.
13351	F	Dataflow analysis failed to analyse some complex value domains correctly.
13357	F	Dataflow analysis failed to analyse some complex value domains correctly.
13368	F	A parsing failure resulted from an attempt to redefine the keyword "main" using a macro defined
13300		on the command line.
13424	F	Message personality could be resized so as to hide some settings.