

Description

#10210-D creating ".stack" section with default size of 0x800; use the -stack option to change the default size

#10247-D creating output section ".bss" without a SECTIONS specification

#10247-D creating output section ".cinit" without a SECTIONS specification

#10247-D creating output section ".const" without a SECTIONS specification

#10247-D creating output section ".data" without a SECTIONS specification

#10247-D creating output section ".text" without a SECTIONS specification

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1173-D unknown attribute "signal"

#1173-D unknown attribute "signal"

#1173-D unknown attribute "signal"

#1173-D unknown attribute "signal"

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

[illegible]

[illegible]

[illegible]

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1501-D (MISRA-C:2004 14.10/R) All if ... else if constructs shall be terminated with an else clause
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1496-D (MISRA-C:2004 5.6/A) No identifier in one name space should have the same spelling as an identifier in a
#1-D last line of file ends without a newline

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1469-D (MISRA-C:2004 14.8/R) The statement forming the body of a switch, while, do ... while or for statement s

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1469-D (MISRA-C:2004 14.8/R) The statement forming the body of a switch, while, do ... while or for statement s

#1469-D (MISRA-C:2004 14.8/R) The statement forming the body of a switch, while, do ... while or for statement s

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1-D last line of file ends without a newline

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1-D last line of file ends without a newline

#1389-D (MISRA-C:2004 8.12/R) When an array is declared with external linkage, its size shall be stated explicitly c

#1-D last line of file ends without a newline

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1-D last line of file ends without a newline

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1-D last line of file ends without a newline

[illegible]

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1394-D (MISRA-C:2004 10.2/R) The value of an expression of floating type shall not be implicitly converted to a c

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1394-D (MISRA-C:2004 10.2/R) The value of an expression of floating type shall not be implicitly converted to a c

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with othe

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with othe

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1501-D (MISRA-C:2004 14.10/R) All if ... else if constructs shall be terminated with an else clause

#1501-D (MISRA-C:2004 14.10/R) All if ... else if constructs shall be terminated with an else clause

#1501-D (MISRA-C:2004 14.10/R) All if ... else if constructs shall be terminated with an else clause

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with othe
#1387-D (MISRA-C:2004 8.7/R) Objects shall be defined at block scope if they are only accessed from within a sing
#1387-D (MISRA-C:2004 8.7/R) Objects shall be defined at block scope if they are only accessed from within a sing
#1387-D (MISRA-C:2004 8.7/R) Objects shall be defined at block scope if they are only accessed from within a sing
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter l
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a paren
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with othe
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other operators

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expressions

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other operators

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other operators

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other operators

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be enclosed in braces

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a preprocessor directive, or a sequence of tokens

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be enclosed in braces

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a preprocessor directive, or a sequence of tokens

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be enclosed in braces

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a preprocessor directive, or a sequence of tokens

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be enclosed in braces

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be enclosed in braces

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be enclosed in braces

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be enclosed in braces

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1-D last line of file ends without a newline

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a preprocessor directive, or a sequence of tokens

#1-D last line of file ends without a newline

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a preprocessor directive, or a sequence of tokens

#1-D last line of file ends without a newline

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type unsigned int, the result shall be converted to a signed integer type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type unsigned int, the result shall be converted to a signed integer type

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is sign

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is sign

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is sign

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause

#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause

#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause

#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause

#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause

[illegible]

[illegible]

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1-D last line of file ends without a newline

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be enclosed in parentheses

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1-D last line of file ends without a newline

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pair of parentheses, a pointer, a structure, a union, or a typedef name

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1-D last line of file ends without a newline

#1504-D (MISRA-C:2004 19.15/R) Precautions shall be taken in order to prevent the contents of a header file being included more than once

#1-D last line of file ends without a newline

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numeric types

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a double

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1468-D (MISRA-C:2004 14.7/R) A function shall have a single point of exit at the end of the function
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1-D last line of file ends without a newline
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1482-D (MISRA-C:2004 19.13/A) The # and ## operators should not be used
#1481-D (MISRA-C:2004 19.12/R) There shall be at most one occurrence of the # or ## operators in a single macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

[illegible]

[illegible]

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1485-D (MISRA-C:2004 6.2/R) signed and unsigned char type shall be used only for the storage and use of numer

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1476-D (MISRA-C:2004 17.4/R) Array indexing shall be the only allowed form of pointer arithmetic

#1466-D (MISRA-C:2004 14.5/R) The continue statement shall not be used

#1476-D (MISRA-C:2004 17.4/R) Array indexing shall be the only allowed form of pointer arithmetic

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1460-D (MISRA-C:2004 16.7/A) A pointer parameter in a function prototype should be declared as pointer to cor

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1405-D (MISRA-C:2004 12.5/R) The operands of a logical && or || shall be primary-expressions

#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1468-D (MISRA-C:2004 14.7/R) A function shall have a single point of exit at the end of the function

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur

#1476-D (MISRA-C:2004 17.4/R) Array indexing shall be the only allowed form of pointer arithmetic

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1460-D (MISRA-C:2004 16.7/A) A pointer parameter in a function prototype should be declared as pointer to cor

#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else

#1468-D (MISRA-C:2004 14.7/R) A function shall have a single point of exit at the end of the function

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur

#1497-D (MISRA-C:2004 5.7/A) No identifier name should be reused ("i")

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1410-D (MISRA-C:2004 13.1/R) Assignment operators shall not be used in expressions that yield a Boolean value

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1-D last line of file ends without a newline

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be e

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter l

#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter l

#1497-D (MISRA-C:2004 5.7/A) No identifier name should be reused ("en_ldr_status_retval")

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur

#1383-D (MISRA-C:2004 8.1/R) Functions shall have prototype declarations and the prototype shall be visible at b

#1421-D (MISRA-C:2004 16.8/R) All exit paths from a function with non-void return type shall have an explicit retu

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

[illegible]

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

#1497-D (MISRA-C:2004 5.7/A) No identifier name should be reused ("u8_l_counter")

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1487-D (MISRA-C:2004 12.2/R) The value of an expression shall be the same under any order of evaluation that t

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter l

#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter l

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres

#1173-D unknown attribute "signal"

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1487-D (MISRA-C:2004 12.2/R) The value of an expression shall be the same under any order of evaluation that t

#1173-D unknown attribute "signal"

#1-D last line of file ends without a newline

#1376-D (MISRA-C:2004 1.1/R) Ensure strict ANSI C mode (-ps) is enabled

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1482-D (MISRA-C:2004 19.13/A) The # and ## operators should not be used

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1435-D (MISRA-C:2004 20.1/R) Reserved identifiers, macros and functions in the standard library, shall not be de

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be e

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be e

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be e

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be e

#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a pa

#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro

#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be e

Resource	Path	Location	Type
Hossam_Sunrise_Alarm_CSS			C/C++ Problem
Hossam_Sunrise_Alarm_CSS			C/C++ Problem
Hossam_Sunrise_Alarm_CSS			C/C++ Problem
Hossam_Sunrise_Alarm_CSS			C/C++ Problem
Hossam_Sunrise_Alarm_CSS			C/C++ Problem
Hossam_Sunrise_Alarm_CSS			C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 14	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 16	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 17	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 18	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 28	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 335	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 342	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 349	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 356	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 115	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 220	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 33	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 34	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 50	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 55	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 58	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 59	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 62	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 63	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 70	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 74	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 78	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 82	C/C++ Problem

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

pwm_linking_config.h	/Hossam_Sunrise_Alarm_CSS	line 1	C/C++ Problem
pwm_linking_config.h	/Hossam_Sunrise_Alarm_CSS	line 2	C/C++ Problem
pwm_linking_config.h	/Hossam_Sunrise_Alarm_CSS	line 3	C/C++ Problem
pwm_linking_config.h	/Hossam_Sunrise_Alarm_CSS	line 15	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 60	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 62	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 64	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 19	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 37	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 47	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 58	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 61	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 13	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 52	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 52	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem