Description Resource Path Location Type

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

#1376-D (MISRA-C:2004 1.1/R) Ensure strict ANSI C mode (-ps) is enabled PWM_Manager.h /GPTM line 12 C/C++ Problem

#1383-D (MISRA-C:2004 8.1/R) Functions shall have prototype declarations and the prototype shall be visible at both the function definition and call main.c /GPTM line 5 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 13 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 14 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 16 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 18 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 19 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 20 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 24 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 25 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM Maneger.c /GPTM line 26 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 27 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 28 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 29 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM Maneger.c /GPTM line 47 C/C++ Problem

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a different underlying type if it is not a conversion to a wider integer type of the same signedness PWM_Maneger.c /GPTM line 54 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM Maneger.c /GPTM line 13 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 14 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 16 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 18 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 19 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 20 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 24 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 25 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 26 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 27 C/C++ Problem

```
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 28 C/C++ Problem
```

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 29 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 47 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type PWM_Maneger.c /GPTM line 54 C/C++ Problem

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type tm4c123gh6pm_startup_ccs.c /GPTM line 69 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed PWM_Maneger.c /GPTM line 13 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed PWM_Maneger.c /GPTM line 14 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed PWM Maneger.c /GPTM line 16 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed PWM_Maneger.c /GPTM line 18 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed PWM_Maneger.c /GPTM line 19 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed PWM Maneger.c /GPTM line 20 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed PWM_Maneger.c /GPTM line 24 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed PWM_Maneger.c /GPTM line 29 C/C++ Problem

#1413-D (MISRA-C:2004 14.2/R) All non-null statements shall either: (a) have at least one side-effect however executed, or (b) cause control flow to change PWM_Maneger.c /GPTM line 34 C/C++ Problem

#1421-D (MISRA-C:2004 16.8/R) All exit paths from a function with non-void return type shall have an explicit return statement with an expression (function "main") main.c /GPTM line 8 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "FaultISR")

tm4c123gh6pm startup ccs.c /GPTM line 73 C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 74 C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 75 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 76 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 81 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 82 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 84 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 85 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 86 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 87 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 88 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 89 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 90 C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 91 C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 92 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 93 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 94 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 95 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 96 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 97 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 98 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 99 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 100C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 101C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 102C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 103C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 104C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 105C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 106C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 107C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 108C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 109C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 110C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 111C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 112C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 113C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 114C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 115C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 116C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 117C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 118C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 119C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 120C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 121C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 122C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 123C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 124C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 125C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 126C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 129C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 130C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 131C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 132C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 133C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 134C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 135C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 136C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 137C/C++ Problem

#1505-D (MISRA-C:2004 13.5/R) The three expressions of a for statement shall be concerned only with loop control PWM Maneger.c /GPTM line 34 C/C++ Problem

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types main.c /GPTM line 5 C/C++ Problem

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 54 C/C++ Problem

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 47 C/C++ Problem

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM Maneger.c /GPTM line 44 C/C++ Problem

- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM Maneger.c /GPTM line 33 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 29 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 28 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 27 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 26 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 25 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 24 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM Maneger.c /GPTM line 20 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 19 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 18 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM Maneger.c /GPTM line 16 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 14 C/C++ Problem
- #1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic numerical types PWM_Maneger.c /GPTM line 13 C/C++ Problem
- #1497-D (MISRA-C:2004 5.7/A) No identifier name should be reused ("i")PWM_Maneger.c /GPTM line 44 C/C++ Problem
- #1483-D (MISRA-C:2004 12.6/A) Expressions that are effectively Boolean should not be used in operations with expressions that are not effectively Boolean PWM_Maneger.c /GPTM line 54 C/C++ Problem
- #1483-D (MISRA-C:2004 12.6/A) Expressions that are effectively Boolean should not be used in operations with expressions that are not effectively Boolean PWM_Maneger.c /GPTM line 47 C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "ResetISR") tm4c123gh6pm_startup_ccs.c /GPTM line 71 C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "NmiSR")

tm4c123gh6pm_startup_ccs.c /GPTM line 72 C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 224C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 223C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 222C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 221C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 220C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 219C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 218C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 217C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 216C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 215C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 214C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 213C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 212C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 211C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 210C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 209C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 208C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 207C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 206C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 205C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 204C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 203C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 202C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 199C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 198C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 197C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 196C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 195C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 192C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 191C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 190C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 189C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 188C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 187C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 186C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 185C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 184C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 183C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 182C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 181C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 180C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 179C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 178C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 157C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 140C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 141C/C++ Problem

```
#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 142C/C++ Problem
```

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 143C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 144C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 145C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 146C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 147C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 148C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 149C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm startup ccs.c /GPTM line 154C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 155C/C++ Problem

#1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a parenthesised parameter list, which may be empty (function "IntDefaultHandler") tm4c123gh6pm_startup_ccs.c /GPTM line 156C/C++ Problem