

Description	Resource	Path	Location	Type
#1376-D (MISRA-C:2004 1.1/R) Ensure strict ANSI C mode (-ps) is enabled	MyP_Types.h	/Timer Modes/Libraries	line 11	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	gptm.c	/Timer Modes/MCAL/GPTM	line 354	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	gptm.c	/Timer Modes/MCAL/GPTM	line 36	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	gptm.c	/Timer Modes/MCAL/GPTM	line 40	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	gptm.c	/Timer Modes/MCAL/GPTM	line 44	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	gptm.c	/Timer Modes/MCAL/GPTM	line 48	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	gptm.c	/Timer Modes/MCAL/GPTM	line 52	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	gptm.c	/Timer Modes/MCAL/GPTM	line 56	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	gptm.c	/Timer Modes/MCAL/GPTM	line 60	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	gptm.c	/Timer Modes/MCAL/GPTM	line 64	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	gptm.c	/Timer Modes/MCAL/GPTM	line 68	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	gptm.c	/Timer Modes/MCAL/GPTM	line 72	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 gptm.c /Timer Modes/MCAL/GPTM line 76 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

gptm.c /Timer Modes/MCAL/GPTM line 80 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 gptm.c /Timer Modes/MCAL/GPTM line 105C/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

#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

gptm.c /Timer Modes/MCAL/GPTM line 123C/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

gptm.c /Timer Modes/MCAL/GPTM line 132C/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

gptm.c /Timer Modes/MCAL/GPTM line 141C/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

gptm.c /Timer Modes/MCAL/GPTM line 150C/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

gptm.c /Timer Modes/MCAL/GPTM line 159C/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

#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

gptm.c /Timer Modes/MCAL/GPTM line 177C/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

gptm.c /Timer Modes/MCAL/GPTM line 186C/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 gptm.c /Timer Modes/MCAL/GPTM line 335C/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 gptm.c /Timer Modes/MCAL/GPTM line 339C/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 the expression is complex gptm.c /Timer Modes/MCAL/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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 30 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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 106C/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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 115C/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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 124C/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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 133C/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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 142C/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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 151C/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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 160C/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 the expression is complex gptm.c /Timer Modes/MCAL/GPTM line 169C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 178C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 187C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 196C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 205C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 216C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 221C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 226C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 231C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 236C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 241C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 247C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 252C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 257C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 262C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 267C/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 the expression is complex gptm.c /Timer
Modes/MCAL/GPTM line 272C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer
Modes/MCAL/GPTM line 24 C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer
Modes/MCAL/GPTM line 29 C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer
Modes/MCAL/GPTM line 423C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer
Modes/MCAL/GPTM line 428C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer
Modes/MCAL/GPTM line 433C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer
Modes/MCAL/GPTM line 438C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer
Modes/MCAL/GPTM line 443C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer
Modes/MCAL/GPTM line 448C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer Modes/MCAL/GPTM line 453C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer Modes/MCAL/GPTM line 458C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer Modes/MCAL/GPTM line 463C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer Modes/MCAL/GPTM line 468C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer Modes/MCAL/GPTM line 473C/C++ Problem

#1395-D (MISRA-C:2004 10.3/R) The value of a complex expression of integer type shall only be cast to a type of the same signedness that is no wider than the underlying type of the expression gptm.c /Timer Modes/MCAL/GPTM line 478C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/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 gptm.c /Timer Modes/MCAL/GPTM line 25 C/C++ Problem

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

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 30 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 36 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 40 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 44 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 48 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 52 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 56 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 60 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 64 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 68 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 72 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 76 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 80 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 101C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 102C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 103C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 105C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 106C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 110C/C++ Problem

#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clausegptm.c
/Timer Modes/MCAL/GPTM line 98 C/C++ Problem

#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 unless it is used as the operand of # or ##. The compiler cannot determine if the parameter "Register" is used as an operand of # or ##. bitwise.h /Timer
Modes/Libraries line 22 C/C++ Problem

#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 unless it is used as the operand of # or ##. The compiler cannot determine if the parameter "Register" is used as an operand of # or ##. bitwise.h /Timer
Modes/Libraries line 21 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 272C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 271C/C++ Problem

#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clausegptm.c /Timer Modes/MCAL/GPTM line 212C/C++ Problem

#1473-D (MISRA-C:2004 16.4/R) The identifiers used in the declaration and definition of a function shall be identical gptm.c /Timer Modes/MCAL/GPTM line 287C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 267C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 266C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 262C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 261C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 257C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 256C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 252C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 251C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 247C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 246C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 241C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 240C/C++ Problem

#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clausegptm.c /Timer Modes/MCAL/GPTM line 292C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 236C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 359C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 363C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 367C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 371C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 375C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 379C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 383C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 387C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 391C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 395C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 399C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 403C/C++ Problem

#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause gptm.c /Timer Modes/MCAL/GPTM line 356C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 423C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 235C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 424C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 424C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 428C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 231C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 429C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 429C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 433C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 230C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 434C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 434C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 438C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 226C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 439C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 439C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 443C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 225C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 444C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 444C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 448C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 221C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 449C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 449C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 453C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 220C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 454C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 454C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 458C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 216C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 459C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 459C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 463C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 215C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 464C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 464C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 468C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 205C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 469C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 469C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 473C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 204C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 474C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 474C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 478C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 202C/C++ Problem

#1464-D (MISRA-C:2004 10.6/R) A "U" suffix shall be applied to all constants of unsigned type gptm.c /Timer Modes/MCAL/GPTM line 479C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 479C/C++ Problem

#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause gptm.c /Timer Modes/MCAL/GPTM line 420C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 503C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 504C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 505C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 506C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 201C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 168C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 166C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 165C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 164C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 160C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 159C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 157C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 156C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 155C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 151C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 150C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 148C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 147C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 146C/C++ Problem

#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clausegptm.c /Timer Modes/MCAL/GPTM line 33 C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 142C/C++ Problem

#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signed gptm.c /Timer Modes/MCAL/GPTM line 141C/C++ Problem

