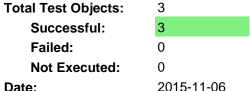


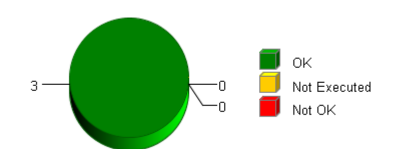
Summary

Overall Test Object Results (including Coverage)



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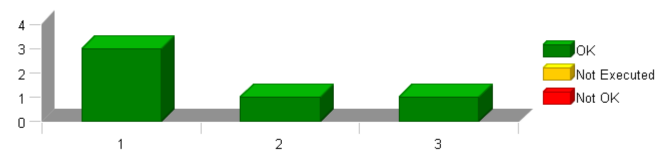
Selected Project Items

Test Object "CBD_UnitTest/Epwm_2/ePWM2_Per1"
Test Object "CBD_UnitTest/Epwm_2/ePWM2_Trns1"
Test Object "CBD_UnitTest/Epwm_2/ePWM2_Trns2"

Used Test Environments

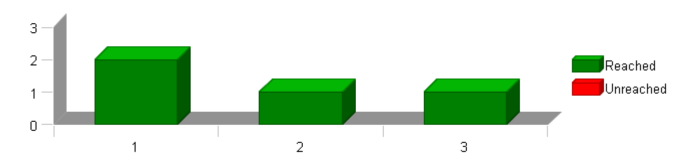
TI TMS 570 PLS UDE (Default)

Test Case Results for Each Test Object (without Coverage)



The table above shows each test object on the x axis and the number of test cases of the respective test object on the y axis. Each bar is divided into passed, not executed and failed test cases. The test case results do not take into account any coverage result (i.e. if all test cases of a test object are passed in this table but the coverage is failed, the overall test object result will be failed).

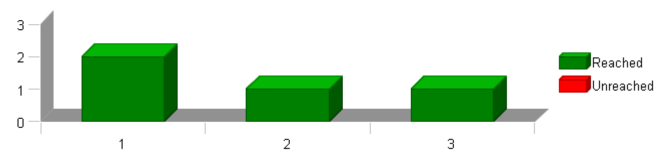
Statement (C0) Coverage: Total Statements for Each Test Object





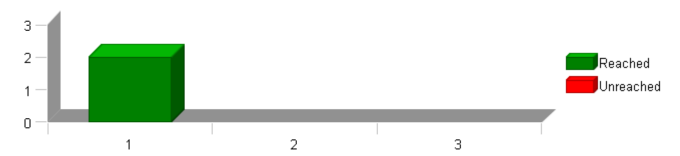
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

Branch (C1) Coverage: Total Branches for Each Test Object



The table above shows each test object on the x axis and the number of branches of the respective test object on the y axis. Each bar is divided into reached branches (i.e. branches that have been executed during the test) and unreached branches.

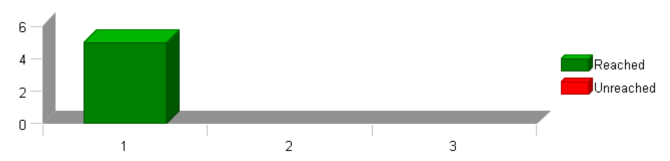
Decision Coverage: Total Decision Outcomes for Each Test Object



The table above shows test objects on the x axis and the number of possible outcomes of all decisions of the respective test object on the y axis. To achieve full DC coverage, each decision must evaluate to both true and false.

Each bar is divided into reached and unreached decision outcomes.

MC/DC Coverage: Total Condition Combinations for Each Test Object

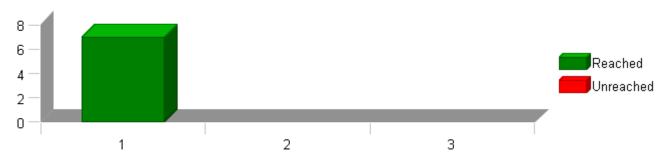


The table above shows test objects on the x axis and the number of condition combinations of all decisions of the respective test object on the y axis. The number of condition combinations is based on the number of boolean conditions within each decision of the test object. To achieve full MC/DC coverage, each decision requires all contained atomic conditions to evaluate to both true and false independently of all other conditions. The cumulated number of rows within such tables of condition combinations is what is displayed in this table.

Each bar is divided into reached condition combinations (i.e. combinations of boolean condition values that have been executed during the test) and unreached condition combinations.



MCC Coverage: Total Condition Combinations for Each Test Object



The table above shows test objects on the x axis and the number of condition combinations of all decisions of the respective test object on the y axis. The number of condition combinations is based on the number of boolean conditions within each decision of the test object. To achieve full MCC coverage, each decision requires all contained atomic conditions to evaluate to all possible combinations of true and false values. The cumulated number of rows within such tables of condition combinations is what is displayed in this table.

Each bar is divided into reached condition combinations (i.e. combinations of boolean condition values that have been executed during the test) and unreached condition combinations.



Test Object List

The following table lists all test objects with their test case and coverage results. The cumulated results for modules, folders and test collections are also displayed, the indentation within the name column indicates the parent relationship of the elements.

Please note that only test objects are numbered within the first column. This number is referenced on the x axis within the overview charts for test case and coverage results available on previous pages (if included into the report).

No.	Name	C0	C1	DC	MC/DC	MCC	Test Cases R	Result
	EPWM_up_2	100 %	100 %	100 %	100 %	100 %	5 of 5 passed	•
	CBD_UnitTest	100 %	100 %	100 %	100 %	100 %	5 of 5 passed	•
	Epwm_2	100 %	100 %	100 %	100 %	100 %	5 of 5 passed	•
1	ePWM2_Per1	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	•
2	ePWM2_Trns1	100 %	100 %	-	-	-	1 of 1 passed	•
3	ePWM2_Trns2	100 %	100 %	-	-	-	1 of 1 passed	~

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 Project
 EPWM_up_2

 Module
 Epwm_2

 Test Object
 ePWM2_Trns1

Instrumentation: Test Object Only

Statement (C0) Coverage	100 %
Branch (C1) Coverage	100 %

Statistics

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\9BXX_ePWM_Up
Configuration File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\ePWM_Up\src\Ap_ePWM2.c
Compiler Options	-DSTATIC= -D_DATA_ACCESS= -Dinline= -Dconst= -I\$(PROJECTROOT)\ePWM_Up\utp\contract -I\$(PROJECTROOT)\ePWM_Up\utp\contract\Ap_ePWM2 -I\$(PROJECTROOT)\ePWM_Up\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(Compiler Install Path)\include

Comments/Description/Specification		
Name	Text	
Module 'Epwm_2'	Name of Tester:Spoorti Mali Code File(s) Under Test:Ap_ePWM2.c Code File(s) Version:1 Module Design Document:Ap_ePWM2 MDD.docx Module Design Document Version:1 Data Dictionary Version:2 Unit Test Plan Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32 Total FLASH Used (Bytes):268 Total RAM Used (Bytes):268 Total CALS Used (Bytes):6 Special Test Requirements: Test Date:11fi@2015 Comments:"NOTE1: Inline function defined in ""GlobalMacro.h"" are not unit tested.	

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd</pre>
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 3.2</pre>
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg

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ePWM2_Trns1

Attributes		
Name	Value	
Workspace File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP	



Test Case 1: Boundary Test

Specification

Performance metrics (With "None" Instrumentation and "WithPS" environment)

TS1.1 41.00 Cycles

Description Vector Description:

TS1.1Check for Call Trace

Test Step 1.1 (Repeat Count = 1)

T				,	
Actual Function	Count	Expected Function	Count	Resul	t
none	0	*** No Call Expected ***	0		ē

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ePWM2_Per1

Project	EPWM_up_2
Module	Epwm_2
Test Object	ePWM2_Per1

Instrumentation: Test Object Only

Statement (C0) Coverage	100 %
Decision Coverage	100 %
Branch (C1) Coverage	100 %
MCC Coverage	100 %
MC/DC Coverage	100 %

Statistics

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\9BXX_ePWM_Up
Configuration File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\ePWM_Up\src\Ap_ePWM2.c
Compiler Options	-DSTATIC= -D_DATA_ACCESS= -Dinline= -Dconst= -I\$(PROJECTROOT)\ePWM_Up\utp\contract -I\$(PROJECTROOT)\ePWM_Up\utp\contract\Ap_ePWM2 -I\$(PROJECTROOT)\ePWM_Up\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (Compiler Install Path)\include

Name	Text
Module 'Epwm_2'	Name of Tester:Spoorti Mali Code File(s) Under Test:Ap_ePWM2.c Code File(s) Under Test:Ap_ePWM2.c Code File(s) Version:1 Module Design Document:Ap_ePWM2 MDD.docx Module Design Document Version:1 Data Dictionary Version:2 Unit Test Plan Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32
	Total FLASH Used (Bytes):268 Total RAM Used (Bytes):28 Total CALS Used (Bytes):6 Special Test Requirements: Test Date:11/6/2015 Comments:"NOTE1: Inline function defined in ""GlobalMacro.h"" are not unit tested. NOTE2: ""CBD_Sandbox_dbg.map"" map file is embedded for reference."

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 3.2
Timer Enabled	false

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Attributes	
Name	Value
Timer Prescale	0
Timer Resolution	
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



Test Case 1: Metrics Test

Specification

Performance metrics (With "None" Instrumentation and "WithPS" environment)

TS1.1 9.00 Cycles TS1.2 36.00 Cycles

Description Vector Description:

TS1.1"Shortest Execution Path:

(((RampDwnStatusComplete_Cnt_T_lgc == TRUE) && (DiagStsNonRecRmpToZeroFltPres_Cnt_T_lgc == TRUE))
|| ((AbsMtrTrqCmd_MtrNm_T_f32 < D_ZEROTHRESHOLD_MTRNM_F32) && (DiagStsF2Active_Cnt_T_lgc == TRUE)))=False"
TS1.2"Longest Execution Path:

(((RampDwnStatusComplete_Cnt_T_lgc == TRUE) && (DiagStsNonRecRmpToZeroFitPres_Cnt_T_lgc == TRUE))
|| ((AbsMtrTrqCmd_MtrNm_T_f32 < D_ZEROTHRESHOLD_MTRNM_F32) && (DiagStsF2Active_Cnt_T_lgc == TRUE)))=True"

Test Case 2: Boundary Test

Specification

Performance metrics (With "None" Instrumentation and

"WithPS" environment)

TS2.1 9.00 Cycles
TS2.2 36.00 Cycles
TS2.3 9.00 Cycles
TS2.4 9.00 Cycles
TS2.5 9.00 Cycles
TS2.5 9.00 Cycles
TS2.6 36.00 Cycles
TS2.8 36.00 Cycles
TS2.8 36.00 Cycles
TS2.9 9.00 Cycles
TS2.10 9.00 Cycles
TS2.11 11.00 Cycles
TS2.12 36.00 Cycles
TS2.13 9.00 Cycles

Description Vector Description:

TS2.1All Min

TS2.2All Max

TS2.3DiagStsF2Active_Cnt_lgc = Min
TS2.4DiagStsF2Active_Cnt_lgc = Max
TS2.5DiagStsNonRecRmpToZeroFltPres_Cnt_lgc = Min
TS2.6DiagStsNonRecRmpToZeroFltPres_Cnt_lgc = Max

TS2.7RampDwnStatusComplete_Cnt_Igc = Min TS2.8RampDwnStatusComplete_Cnt_Igc = Max TS2.9CRFCntDisMtrTrqCmd_MtrNm_f32 = Min

TS2.10CRFCntDisMtrTrqCmd_MtrNm_f32 = Max TS2.11CRFCntDisMtrTrqCmd_MtrNm_f32 = Zero TS2.12CRFCntDisMtrTrqCmd_MtrNm_f32 = Pos

TS2.13CRFCntDisMtrTrqCmd_MtrNm_f32 = Neg

Test Step 2.1 (Repeat Count = 1)			~
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTro	Cmd_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_	Cnt_lgc	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_CrresDiagStsNonRecRmpToZeroFltPresD$	target_ePWM2_Per1_DiagStsNonRecR	mpToZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_Igc	target_ePWM2_Per1_RampDwnStatus0	Complete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	-8.80000019		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	0		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	•
target_ePWM1_temp.AQCSFRC	5	*none*	•
target_ePWM2_temp.DBCTL	11	11	•
target_ePWM2_temp.AQCSFRC	5	*none*	•
target_ePWM3_temp.DBCTL	11	11	•
target ePWM3 temp.AQCSFRC	5	*none*	•

T					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0	~	



Test Step 2.2 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmd	I_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	<u>lgc</u>	
target Rte Inst Ap ePWM2.ePWM2 Per1 DiagStsNonRecRmpToZeroFltPres Cn	target_ePWM2_Per1_DiagStsNonRecRmpTe	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusComp	olete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	8.80000019		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	1		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	8	8	~
target_ePWM1_temp.AQCSFRC	5	5	~
target_ePWM2_temp.DBCTL	8	8	~
target_ePWM2_temp.AQCSFRC	5	5	•
target_ePWM3_temp.DBCTL	8	8	~
target_ePWM3_temp.AQCSFRC	5	5	~

T				V
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 2.3 (Repeat Count = 1)			V
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCme	d_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	_lgc	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Crre$	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusCom	plete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	1.5		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	1		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	0		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	~
target_ePWM1_temp.AQCSFRC	5	*none*	~
target_ePWM2_temp.DBCTL	11	11	~
target_ePWM2_temp.AQCSFRC	5	*none*	~
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	~

T .					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0		

Test Step 2.4 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2	
ePWM1_temp	target_ePWM1_temp	
ePWM2_temp	target_ePWM2_temp	
ePWM3_temp	target_ePWM3_temp	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc	





Name	Input Value		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_C	n target_ePWM2_Per1_DiagStsNonRecRmp	ToZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusCor	mplete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	0.0560000017		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	~
target_ePWM1_temp.AQCSFRC	5	*none*	✓
target_ePWM2_temp.DBCTL	11	11	~
target_ePWM2_temp.AQCSFRC	5	*none*	✓
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	✓

T					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0	~	

Test Step 2.5 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCm	d_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_Igc	target_ePWM2_Per1_DiagStsF2Active_Cnt	_lgc	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_CRMpToZeroFltPre$	n target_ePWM2_Per1_DiagStsNonRecRmp1	FoZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusCom	plete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	-8		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	~
target_ePWM1_temp.AQCSFRC	5	*none*	✓
target_ePWM2_temp.DBCTL	11	11	~
target_ePWM2_temp.AQCSFRC	5	*none*	~
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	~

T				V
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 2.6 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2
ePWM1_temp	target_ePWM1_temp
ePWM2_temp	target_ePWM2_temp
ePWM3_temp	target_ePWM3_temp
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnracket = 0.0000000000000000000000000000000000$	target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc
target_ePWM1_temp.DBCTL	11
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	5
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	1
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1
target_ePWM2_temp.DBCTL	11

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Name	Input Value		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	8	8	~
target_ePWM1_temp.AQCSFRC	5	5	✓
target_ePWM2_temp.DBCTL	8	8	✓
target_ePWM2_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBCTL	8	8	✓
target_ePWM3_temp.AQCSFRC	5	5	✓

Τ				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 2.7 (Repeat Count = 1)			V	
Name	Input Value			
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp			
ePWM2_temp	target_ePWM2_temp			
ePWM3_temp	target_ePWM3_temp			
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmc	d_MtrNm_f32		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	_lgc		
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cn$	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusComp	olete_Cnt_lgc		
target_ePWM1_temp.DBCTL	11			
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	-5.5999999			
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0			
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	1			
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	0			
target_ePWM2_temp.DBCTL	11			
target_ePWM3_temp.DBCTL	11			
Name	Actual Value	Expected Value	Result	
target_ePWM1_temp.DBCTL	11	11	~	
target_ePWM1_temp.AQCSFRC	5	*none*	✓	
target_ePWM2_temp.DBCTL	11	11	~	
target_ePWM2_temp.AQCSFRC	5	*none*	~	
target_ePWM3_temp.DBCTL	11	11	~	
target_ePWM3_temp.AQCSFRC	5	*none*	~	

T				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrq0	Cmd_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_Igc	target_ePWM2_Per1_DiagStsF2Active_0	Cnt_lgc	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cn$	target_ePWM2_Per1_DiagStsNonRecRn	npToZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusC	omplete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	2.5		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	1		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	8	8	-
target_ePWM1_temp.AQCSFRC	5	5	•
target_ePWM2_temp.DBCTL	8	8	•
target_ePWM2_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBCTL	8	8	-
target ePWM3 temp.AQCSFRC	5	5	✓

Actual Function

none



Count Result

0

Τ				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 2.9 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmc	I_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	<u>lg</u> c	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnressure = 0.0000000000000000000000000000000000$	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_Igc	target_ePWM2_Per1_RampDwnStatusComp	olete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	-8.80000019		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	0		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	-
target_ePWM1_temp.AQCSFRC	5	*none*	•
target_ePWM2_temp.DBCTL	11	11	~
target_ePWM2_temp.AQCSFRC	5	*none*	~
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	✓

Count Expected Function

*** No Call Expected ***

Test Step 2.10 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtr	TrqCmd_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active	ve_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_0	Cn target_ePWM2_Per1_DiagStsNonRe	cRmpToZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStat	usComplete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	8.80000019		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	•
target_ePWM1_temp.AQCSFRC	5	*none*	•
target_ePWM2_temp.DBCTL	11	11	•
target_ePWM2_temp.AQCSFRC	5	*none*	•
target_ePWM3_temp.DBCTL	11	11	
target ePWM3 temp.AQCSFRC	5	*none*	•

Count Expected Function

*** No Call Expected ***

Actual Function

none

Count Result



Test Step 2.11 (Repeat Count = 1)			V
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmc	d_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	_lgc	
target Rte Inst Ap ePWM2.ePWM2 Per1 DiagStsNonRecRmpToZeroFltPres Cn	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusComp	olete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	0		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	~
target_ePWM1_temp.AQCSFRC	5	*none*	~
target_ePWM2_temp.DBCTL	11	11	~
target_ePWM2_temp.AQCSFRC	5	*none*	~
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	~

T				V
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 2.12 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmc	d_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	_lgc	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Crre$	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc		
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	4.28000021		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	1		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	8	8	~
target_ePWM1_temp.AQCSFRC	5	5	~
target_ePWM2_temp.DBCTL	8	8	~
target_ePWM2_temp.AQCSFRC	5	5	~
target_ePWM3_temp.DBCTL	8	8	~
target_ePWM3_temp.AQCSFRC	5	5	~

T				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	

Test Step 2.13 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2
ePWM1_temp	target_ePWM1_temp
ePWM2_temp	target_ePWM2_temp
ePWM3_temp	target_ePWM3_temp
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_Igc	target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc

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Name	Input Value		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cn	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_Igc	target_ePWM2_Per1_RampDwnStatusComp	olete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	-5.25		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	1		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	0		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	~
target_ePWM1_temp.AQCSFRC	5	*none*	~
target_ePWM2_temp.DBCTL	11	11	~
target_ePWM2_temp.AQCSFRC	5	*none*	~
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	~

Т				V
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~



Test Case 3: Path Test

Specification

Performance metrics (With "None" Instrumentation and "WithPS" environment)

TS3.1 9.00 Cycles TS3.2 9.00 Cycles TS3.3 11.00 Cycles TS3.4 36.00 Cycles TS3.5 43.00 Cycles TS3.5 43.00 Cycles TS3.7 43.00 Cycles

Description Vector Description:

TS3.1"(((RampDwnStatusComplete_Cnt_T_lgc == TRUE) && (DiagStsNonRecRmpToZeroFitPres_Cnt_T_lgc == TRUE))
|| ((AbsMtrTrqCmd_MtrNm_T_f32 < D_ZEROTHRESHOLD_MTRNM_F32) && (DiagStsF2Active_Cnt_T_lgc == TRUE)))=FALSE"
TS3.2"(RampDwnStatusComplete_Cnt_T_lgc == TRUE) = TRUE
(DiagStsNonRecRmpToZeroFitPres_Cnt_T_lgc == TRUE)=FALSE
(AbsMtrTrqCmd_MtrNm_T_f32 < D_ZEROTHRESHOLD_MTRNM_F32) = FALSE"
TS3.3"(RampDwnStatusComplete_Cnt_T_lgc == TRUE) = TRUE
(DiagStsNonRecRmpToZeroFitPres_Cnt_T_lgc == TRUE)=FALSE
(AbsMtrTrqCmd_MtrNm_T_f32 < D_ZEROTHRESHOLD_MTRNM_F32) = TRUE
(DiagStsP2Active_Cnt_T_lgc == TRUE)=FALSE"
TS3.4"(RampDwnStatusComplete_Cnt_T_lgc == TRUE)=TRUE
(DiagStsNonRecRmpToZeroFitPres_Cnt_T_lgc == TRUE)=TRUE

"
TS3.5"(RampDwnStatusComplete_Cnt_T_lgc == TRUE)= TRUE
(DiagStsNonRecRmpToZeroFltPres_Cnt_T_lgc == TRUE))=FALSE
(AbsMtrTrqCmd_MtrNm_T_f32 < D_ZEROTHRESHOLD_MTRNM_F32)=TRUE
(DiagStsF2Active_Cnt_T_lgc == TRUE)=TRUE"
TS3.6"(RampDwnStatusComplete_Cnt_T_lgc == TRUE)=FALSE
(AbsMtrTrqCmd_MtrNm_T_f32 < D_ZEROTHRESHOLD_MTRNM_F32)=TRUE
(DiagStsF2Active_Cnt_T_lgc == TRUE)=FALSE"
TS3.7"(RampDwnStatusComplete_Cnt_T_lgc == TRUE)=FALSE
(AbsMtrTrqCmd_MtrNm_T_f32 < D_ZEROTHRESHOLD_MTRNM_F32)=TRUE
(DiagStsF2Active_Cnt_T_lgc == TRUE)=TRUE"

Test Step 3.1 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmc	d_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cn	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_Igc	target_ePWM2_Per1_RampDwnStatusComp	olete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	-8.80000019		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	0		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	~
target_ePWM1_temp.AQCSFRC	5	*none*	•
target_ePWM2_temp.DBCTL	11	11	~
target_ePWM2_temp.AQCSFRC	5	*none*	~
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	~

au				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 3.2 (Repeat Count = 1)	v
Name	Input Value
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2
ePWM1_temp	target_ePWM1_temp
ePWM2_temp	target_ePWM2_temp
ePWM3_temp	target_ePWM3_temp
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cn$	target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_Igc	target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc
target_ePWM1_temp.DBCTL	11

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	1		
Name	Input Value		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	0.0560000017		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	~
target_ePWM1_temp.AQCSFRC	5	*none*	•
target_ePWM2_temp.DBCTL	11	11	•
target_ePWM2_temp.AQCSFRC	5	*none*	~
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	•

T				
Actual Function	Count	Expected Function	Count	Resul
none	0	*** No Call Expected ***	0	

Test Step 3.3 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmc	d_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	_lgc	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnressure and the property of the property$	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_Igc	target_ePWM2_Per1_RampDwnStatusComp	plete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	0		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	~
target_ePWM1_temp.AQCSFRC	5	*none*	•
target_ePWM2_temp.DBCTL	11	11	~
target_ePWM2_temp.AQCSFRC	5	*none*	•
target_ePWM3_temp.DBCTL	11	11	~
target_ePWM3_temp.AQCSFRC	5	*none*	~

T				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmc	I_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	<u>lgc</u>	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cross_RecRmpToZeroFltPres_Cr$	cn target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc		
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	8.80000019		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	1		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target ePWM1 temp.DBCTL	8	8	✓

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Name	Actual Value	Expected Value	Result
target_ePWM1_temp.AQCSFRC	5	5	✓
target_ePWM2_temp.DBCTL	8	8	~
target_ePWM2_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBCTL	8	8	~
target_ePWM3_temp.AQCSFRC	5	5	v

T .				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 3.5 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmd	I_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_Igc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	<u>lgc</u>	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cn	target_ePWM2_Per1_DiagStsNonRecRmpTo	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusComp	olete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	0		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	1		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	8	8	~
target_ePWM1_temp.AQCSFRC	5	5	•
target_ePWM2_temp.DBCTL	8	8	~
target_ePWM2_temp.AQCSFRC	5	5	~
target_ePWM3_temp.DBCTL	8	8	~
target_ePWM3_temp.AQCSFRC	5	5	•

T				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrq0	Cmd_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_0	Cnt_lgc	
target Rte Inst Ap ePWM2.ePWM2 Per1 DiagStsNonRecRmpToZeroFltPres Cn	target_ePWM2_Per1_DiagStsNonRecRm	npToZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc	target_ePWM2_Per1_RampDwnStatusCo	omplete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	0		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	0		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	0		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	11	11	•
target_ePWM1_temp.AQCSFRC	5	*none*	•
target_ePWM2_temp.DBCTL	11	11	•
target_ePWM2_temp.AQCSFRC	5	*none*	•
target_ePWM3_temp.DBCTL	11	11	•
target ePWM3 temp.AQCSFRC	5	*none*	•

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T .				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 3.7 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_ePWM2	target_Rte_Inst_Ap_ePWM2		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32	target_ePWM2_Per1_CRFCntDisMtrTrqCmd	d_MtrNm_f32	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsF2Active_Cnt_lgc	target_ePWM2_Per1_DiagStsF2Active_Cnt_	_lgc	
$target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnressure = 0.0000000000000000000000000000000000$	target_ePWM2_Per1_DiagStsNonRecRmpT	oZeroFltPres_Cnt_lgc	
target_Rte_Inst_Ap_ePWM2.ePWM2_Per1_RampDwnStatusComplete_Cnt_Igc	target_ePWM2_Per1_RampDwnStatusComp	plete_Cnt_lgc	
target_ePWM1_temp.DBCTL	11		
target_ePWM2_Per1_CRFCntDisMtrTrqCmd_MtrNm_f32.value	0		
target_ePWM2_Per1_DiagStsF2Active_Cnt_lgc.value	1		
target_ePWM2_Per1_DiagStsNonRecRmpToZeroFltPres_Cnt_lgc.value	0		
target_ePWM2_Per1_RampDwnStatusComplete_Cnt_lgc.value	0		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.DBCTL	8	8	•
target_ePWM1_temp.AQCSFRC	5	5	•
target_ePWM2_temp.DBCTL	8	8	~
target_ePWM2_temp.AQCSFRC	5	5	~
target_ePWM3_temp.DBCTL	8	8	~
target_ePWM3_temp.AQCSFRC	5	5	•

T					
Actual Function	Count	Expected Function	Count	Resu	lt
none	0	*** No Call Expected ***	0		/

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 Project
 EPWM_up_2

 Module
 Epwm_2

 Test Object
 ePWM2_Trns2

Instrumentation: Test Object Only

Statement (C0) Coverage	100 %
Branch (C1) Coverage	100 %

Statistics

Total Testcases	1	
Successful	1	~
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\9BXX_ePWM_Up				
Configuration File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\TMS570_GCC_UDE_CCS4_Config.xml				
Target Environment	TI TMS 570 PLS UDE (Default)				
Kind of Test	Unit Test				
Linker Options					
Source File(s)					
File	\$(PROJECTROOT)\ePWM_Up\src\Ap_ePWM2.c				
Compiler Options	-DSTATIC= -D_DATA_ACCESS= -Dinline= -Dconst= -I\$(PROJECTROOT)\ePWM_Up\utp\contract -I\$(PROJECTROOT)\ePWM_Up\utp\contract\Ap_ePWM2 -I\$(PROJECTROOT)\ePWM_Up\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (Compiler Install Path)\include				

Name	Text
Name Module 'Epwm_2'	Name of Tester:Spoorti Mali Code File(s) Under Test:Ap_ePWM2.c Code File(s) Version:1 Module Design Document:Ap_ePWM2 MDD.docx Module Design Document Version:1 Data Dictionary Version:2 Unit Test Plan Version:1 Optimization Level:Level 2 Compiller (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32 Total FLASH Used (Bytes):268 Total RAM Used (Bytes):268 Total CALS Used (Bytes):6 Special Test Requirements: Test Date:11/6/2015 Comments:"NOTE1: Inline function defined in ""GlobalMacro.h"" are not unit tested.
	NOTE2: ""CBD_Sandbox_dbg.map"" map file is embedded for reference."

Attributes				
Name	Value			
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5			
Float Precision	9			
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj			
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src			
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd			
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl			
Target Install Path	\$(ProgramFiles)\pls\UDE 3.2			
Timer Enabled	false			
Timer Prescale	0			
Timer Resolution	1			
Timer Unit	Cycles			
UDE Config File	<pre>\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg</pre>			

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ePWM2_Trns2

Attributes		
Name	Value	
Workspace File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP	





Test Case 1: Boundary Test

Specification

Performance metrics (With "None" Instrumentation and "WithPS" environment)

TS1.1 44.00 Cycles

Description Vector Description:

TS1.1Check for Call Trace

Test Step 1.1 (Repeat Count = 1)

T					
Actual Function	Count	Expected Function	Count	Resul	t
none	0	*** No Call Expected ***	0		ē