

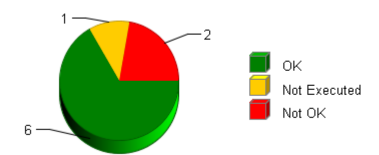
#### **Summary**

### **Overall Test Object Results (including Coverage)**

Total Test Objects: 9
Successful: 6
Failed: 2

Not Executed: 1

**Date:** 2014-08-25 **Time:** 16:39:59+0530



#### **Selected Project Items**

Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/DigHwTrqSENT\_Init1"
Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/DigHwTrqSENT\_Per1"

Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/DigHwTrqSENT\_Per2"

Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/DigHwTrqSENT\_Per3"

Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/DigHwTrqSENT\_SCom\_ClrTrqTrim"

Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/DigHwTrqSENT\_SCom\_SetTrqTrim"

Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/DigHwTrqSENT\_SCom\_TrimData"

Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/DigHwTrqSENT\_SCom\_WriteData"

Test Object "CBD\_UnitTest/DigHwTrqSENT\_FLTINJ/TrimNotPerfDiag"

#### **Used Test Environments**

TI TMS 570 PLS UDE (Default)

### **Batch Operation Settings**

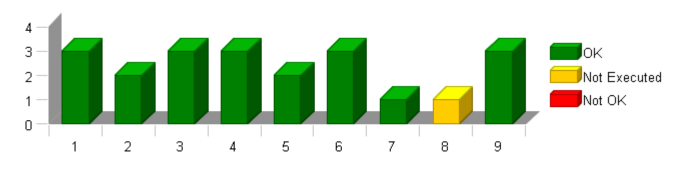
Check Interface: No
Generate Driver: Yes
Execute Test: Yes
Create New Test Run: No

**Instrumentation:** Test Object and Called Functions

Coverage: Statement Coverage, Branch Coverage, Decision Coverage, Modified Condition /

Decision Coverage, Multiple Condition Coverage

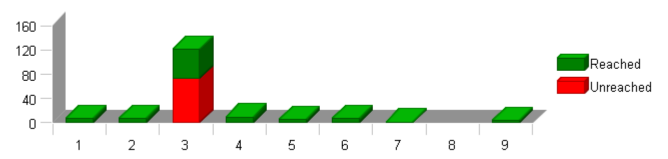
#### Test Case Results for Each Test Object (without Coverage)





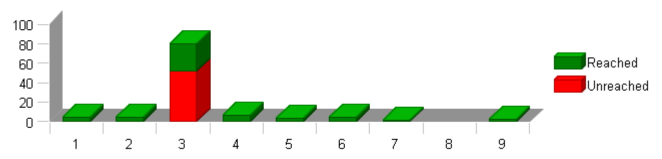
The table above shows each test object on the x axis and the number of test cases of the respective test object on the y axis. Each bar is divided into passed, not executed and failed test cases. The test case results do not take into account any coverage result (i.e. if all test cases of a test object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



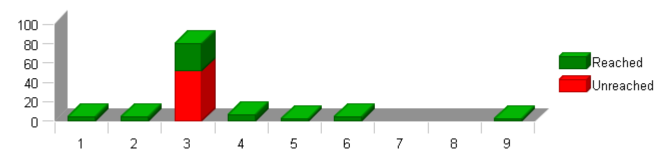
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

### 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**

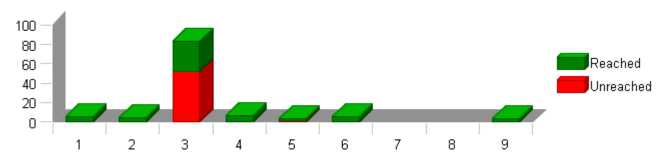


The table above shows test objects on the x axis and the number of possible outcomes of all decisions of the respective test object on the y axis. To achieve full DC coverage, each decision must evaluate to both true and false.

Each bar is divided into reached and unreached decision outcomes.



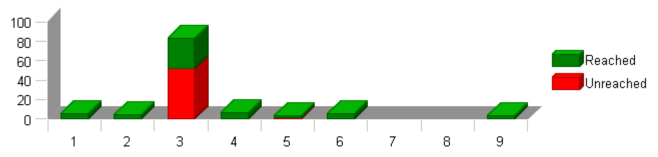
### MC/DC Coverage: Total Condition Combinations for Each Test Object



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	<b>C</b> 1	DC	MC/DC	MCC	Test Cases	Result
	CBD_DigHwTrqSENT	54.37 %	50 %	49.01 %	51.37 %	51.37 %	20 of 21 passed	×
	CBD_UnitTest	54.37 %	50 %	49.01 %	51.37 %	51.37 %	20 of 21 passed	*
	DigHwTrqSENT_FLTINJ	54.37 %	50 %	49.01 %	51.37 %	51.37 %	20 of 21 passed	<b>×</b>
1	<u>DigHwTrqSENT_Init1</u>	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	•
2	<u>DigHwTrqSENT_Per1</u>	100 %	100 %	100 %	100 %	100 %	2 of 2 passed	~
3	DigHwTrqSENT_Per2	39.66 %	35 %	35 %	37.34 %	37.34 %	3 of 3 passed	*
4	<u>DigHwTrqSENT_Per3</u>	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	~
5	<u>DigHwTrqSENT_SCom_ClrTrqTrim</u>	100 %	100 %	100 %	66.66 %	66.66 %	2 of 2 passed	*
6	<u>DigHwTrqSENT_SCom_SetTrqTrim</u>	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	~
7	<u>DigHwTrqSENT_SCom_TrimData</u>	100 %	100 %	-	-	-	1 of 1 passed	•
8	<u>DigHwTrqSENT_SCom_WriteData</u>	-	-	-	-	-	-	<u> </u>
9	<u>TrimNotPerfDiag</u>	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	~

© Report created by TESSY V3.1.7, report template V2.0

2014-08-25, 16:38:31+0530



DigHwTrqSENT\_SCom\_WriteData

Project CBD\_DigHwTrqSENT

Module DigHwTrqSENT\_FLTINJ

Test Object DigHwTrqSENT\_SCom\_WriteData

#### **Statistics**

Total Testcases 1

**Comments/Description/Specification** 

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CBD_DigHwTrqSENT
Configuration File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\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)\DigHwTrqSENT\src\Sa_DigHwTrqSENT.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\tinclude
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\tinclude

Name	Text
Module 'DigHwTrqSENT_FLTINJ'	Name of Tester:Ankita Bhardwaj Code File(s) Under Test:Sa_DigHwTrqSENT.c Code File(s) Version:8 Module Design Document:DigHwTrqSENT_MDD.docx Module Design Document Version:11 Data Dictionary Version:8 Unit Test Plan Version:5 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS570_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.30 Total FLASH Used (Bytes):1638 Total RAM Used (Bytes):84 Total CALS Used (Bytes):108 Special Test Requirements: Test Date:8/25/2014 Comments:"NOTE1: Inline functions declared in GlobalMacro.h are not Unit Tested.

NOTE2:""CBD\_Sandbox\_dbg.map"" map file is embedded for reference.

NOTE3: Low MC/DC coverage in function ""DigHwTrqSENT\_SCom\_ClrTrqTrim"" as the path ""if( D\_TRIMNOTPERFORMED\_CNT\_LGC == Rte\_Pim\_DigTrqTrim()->k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc) "" at line number 1210 of source code cannot be made FALSE which has been called in function ""TrimNotPerfDiag"" as ""Rte\_Pim\_DigTrqTrim()->k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc "" gets updated with const ""D\_TRIMNOTPERFORMED\_CNT\_LGC""having value FALSE always."

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_ps.tpl	
Target Install Path	\$(ProgramFiles)\pls\UDE 3.2	
Time Unit	Cycles	
Timer Enabled	false	
Timer Prescale	0	
Timer Resolution	1	
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg	
Workspace File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP	



#### Test Case 1: Boundary Test

DigHwTrqSENT\_SCom\_WriteData

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TC 1.1 188.00 Cycles
TC 1.2 186.00 Cycles
TC 1.3 186.00 Cycles
TC 1.4 186.00 Cycles
TC 1.5 186.00 Cycles

Description Vector Description:

TC1.1HwTrqTrim\_HwNm\_f32==>Min TC1.2HwTrqTrim\_HwNm\_f32==>Max TC1.3HwTrqTrim\_HwNm\_f32==>zero TC1.4HwTrqTrim\_HwNm\_f32==>Pos TC1.5HwTrqTrim\_HwNm\_f32==>Neg

Test Step 1.1 (Repeat Count = 1)				
Name	Input Value			
HwTrqTrim_HwNm_f32	-10			
Rte_Inst_Sa_DigHwTrqSENT	target_Rte_Inst_Sa_DigHwTrqSENT			
target_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	target_Pim_DigTrqTrim			
Name	Expected Value			
target_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-10 ± 0.00048828125			
target_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			

T	
Expected Function	Count
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1

Test Step 1.2 (Repeat Count = 1)			
Name	Input Value		
HwTrqTrim_HwNm_f32	10		
Rte_Inst_Sa_DigHwTrqSENT	target_Rte_Inst_Sa_DigHwTrqSENT		
target_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	target_Pim_DigTrqTrim		
Name	Expected Value		
target_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	10 ± 0.00048828125		
target Pim DigTrqTrim.k EOLHwTrqTrimPerformed Cnt Lgc	1		

T	
Expected Function	Count
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1

Test Step 1.3 (Repeat Count = 1)			
Name	Input Value		
HwTrqTrim_HwNm_f32	0		
Rte_Inst_Sa_DigHwTrqSENT	target_Rte_Inst_Sa_DigHwTrqSENT		
target_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	target_Pim_DigTrqTrim		
Name	Expected Value		
target_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0 ± 0.00048828125		
target_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		

T	
Expected Function	Count
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1

2014-08-25, 16:38:31+0530



DigHwTrqSENT\_SCom\_WriteData

Test Step 1.4 (Repeat Count = 1)				
Name	Input Value			
HwTrqTrim_HwNm_f32	5.44999981			
Rte_Inst_Sa_DigHwTrqSENT	target_Rte_Inst_Sa_DigHwTrqSENT			
target_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	target_Pim_DigTrqTrim			
Name	Expected Value			
target_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	5.44999981 ± 0.00048828125			
target_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			

Τ	
Expected Function	Count
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1

Test Step 1.5 (Repeat Count = 1)	
Name	Input Value
HwTrqTrim_HwNm_f32	-6.32000017
Rte_Inst_Sa_DigHwTrqSENT	target_Rte_Inst_Sa_DigHwTrqSENT
target_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	target_Pim_DigTrqTrim
Name	Expected Value
target_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-6.32000017 ± 0.00048828125
target_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1

T	
Expected Function	Count
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2

 Project
 CBD\_DigHwTrqSENT

 Module
 DigHwTrqSENT\_FLTINJ

 Test Object
 DigHwTrqSENT\_Per2

### Instrumentation: Test Object and Called Functions

Statement (C0) Coverage	39.66 %
Decision Coverage	35 %
Branch (C1) Coverage	35 %
MCC Coverage	37.34 %
MC/DC Coverage	37.34 %

#### **Statistics**

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CBD_DigHwTrqSENT
Configuration File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\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)\DigHwTrqSENT\src\Sa_DigHwTrqSENT.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\\$(PROJECTROOT)\NxtrLib\include -I\\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\\$(Compiler Install Path)\include

Name	Text
Module 'DigHwTrqSENT_FLTINJ	Name of Tester:Ankita Bhardwaj Code File(s) Under Test:Sa_DigHwTrqSENT.c Code File(s) Version:8 Module Design Document:DigHwTrqSENT_MDD.docx Module Design Document Version:11 Data Dictionary Version:8 Unit Test Plan Version:5 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS570_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.30 Total FLASH Used (Bytes):1638 Total RAM Used (Bytes):1638 Total RAM Used (Bytes):108 Special Test Requirements: Test Date:8/25/2014 Comments:"NOTE1: Inline functions declared in GlobalMacro.h are not Unit Tested.  NOTE2:"CBD_Sandbox_dbg.map"" map file is embedded for reference.  NOTE3: Low MC/DC coverage in function ""DigHwTrqSENT_SCom_CIrTrqTrim"" as the path ""if( D_TRIMNOTPERFORMED_CNT_LGC == Rte_Pim_DigTrqTrim()-sk_EOLHwTrqTrimPerformed_Cnt_Lgc)"" at line number 1210 of source code cannot be made FALSE which has be called in function ""TimNotPerFORMED_CNT_LGC"" be used.  "D_TRIMNOTPERFORMED_CNT_LGC" having value FALSE always."

2014-08-25, 16:27:10+0530





Test Object 'DigHwTrqSENT\_Per2'

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles: TC.1.1 1713.00 Cycles TC.1.2 1725.00 Cycles

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_ps.tpl			
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 3.2</pre>			
Time Unit	Cycles			
Timer Enabled	false			
Timer Prescale	0			
Timer Resolution	1			
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg			
Workspace File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP			



#### **Test Case 1: Metrics Test**

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles: TC.1.1 1713.00 Cycles TC.1.2 1725.00 Cycles

#### Description Vector Decsription:

 $\label{thm:continuity} TC1.1"Shortest Execution Path:((TmpTrqSum_HwNm_T_f32)>=(-k_T1vsT2TrqSum_HwNm_f32))=>True \\ ((DigHwTrqSENT_CMCFiltOut_HwNm_M_f32)>=(-k_CMCLPFOutLim_HwNm_f32))=>True \\ DigHwTrqSENT_TrqSum_HwNm_M_f32 = Limit_m(TmpTrqSum_HwNm_T_f32, -k_T1vsT2TrqSum_HwNm_f32, -k_T1vsT2TrqSum_HwNm_f32$ 

DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32 = Limit\_m(TmpTrqSum\_HwNm\_T\_f32, -k\_T1vsT2TrqSum\_HwNm\_f32)=TRUE

CorrDiagFitlOut\_HwNm\_T\_f32 = Limit\_m(DigHwTrqSENT\_CMCFitlOut\_HwNm\_M\_f32, -k\_CMCLPFOutLim\_HwNm\_f32, k\_CMCLPFOutLim\_HwNm\_f32]=TRUE

if( (AbsSFitlOut\_HwNm\_T\_f32 >= k\_T1T2SSLim\_HwNm\_f32)

|| (AbsSumFitlOut\_HwNm\_T\_f32 >= k\_T1T2TransFitLim\_HwNm\_f32) )=TRUE

if( ((T1vsT2Status\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) ||

((TrqSensorNotTrimmedStatus\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) ||

((PriSnsrTrqStorStatus\_Cnt\_T\_u08& D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) ||

((PriSnsrTrqStorStatus\_Cnt\_T\_u08& D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) ||

TC1.2"Longest Execution Path=> DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32 = Limit\_m(TmpTrqSum\_HwNm\_T\_f32, -k\_T1vsT2TrqSum\_HwNm\_f32, k\_T1vsT2TrqSum\_HwNm\_f32, -k\_CMCLPFOutLim\_HwNm\_f32, k\_CMCLPFOutLim\_HwNm\_f32, descriptions ||

CorrDiagFitlOut\_HwNm\_T\_f32 = Limit\_m(DigHwTrqSENT\_CMCFitlOut\_HwNm\_M\_f32, -k\_CMCLPFOutLim\_HwNm\_f32, descriptions ||

DigHwTrqSENT\_CMCFitlOut\_HwNm\_M\_f32, -k\_CMCLPFOutLim\_HwNm\_f32, descriptions ||

DigHwTrqSENT\_CMCFitlOut\_HwNm\_M

k\_T1vsT2TrqSum\_HwNm\_f32, k\_T1vsT2TrqSum\_HwNm\_f32)=FALSE

CorrDiagFillOut\_HwNDm\_T\_f32 = Limit\_m(DigHwTrqSENT\_CMCFiltOut\_HwNm\_M\_f32, -k\_CMCLPFOutLim\_HwNm\_f32, k\_CMCLPFOutLim\_HwNm\_f32)=FALSE

if( (AbsSSFiltOut\_HwNm\_T\_f32 >= k\_T1T2SSLim\_HwNm\_f32) )=FALSE

if( (AbsSumFiltOut\_HwNm\_T\_f32 >= k\_T172TransFiltIm\_HwNm\_f32) )=FALSE

if( ((T1vsT2Status\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) ||

((TrqSensorNotTrimmedStatus\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) ||

((PriSnsrTrqStorStatus\_Cnt\_T\_u08& D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) )=FALSE"

Test Step 1.1 (Repeat Count = 1)	✓
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.03520012
DigHwTrqSENT_HwTrq_HwNm_M_f32	3.81839991
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	10.2729998
DigHwTrqSENT_T1_HwNm_M_f32	5.88800001
DigHwTrqSENT_T2_HwNm_M_f32	-2.90300012
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	10.2729998
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.308800012
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	3.50769997
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.740999997
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	4.15700006
k_T1T2SSLim_HwNm_f32	3.17079997
k_T1T2TransFltLim_HwNm_f32	2.45280004
k_T1vsT2TrqSum_HwNm_f32	0.230000004
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	0
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	0

2014-08-25, 16:27:10+0530



Name	Input Value		
	•		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	id_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	4.39192629	4.39192724 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.58558929	0.58558929 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	4.39192629	4.39192724 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.230000004	0.230000004 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	•
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	3.81839991	3.81839991 ± 0.0024414	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

Test Step 1.2 (Repeat Count = 1)	V
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-3
DigHwTrqSENT_HwTrq_HwNm_M_f32	-9.39120007
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-4
DigHwTrqSENT_T1_HwNm_M_f32	10
DigHwTrqSENT_T2_HwNm_M_f32	0.617999971
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.60800004
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.144700006
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.9209995
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.7329998
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	11.9969997
k_T1T2SSLim_HwNm_f32	7.77159977
k_T1T2TransFltLim_HwNm_f32	5.97359991
k_T1vsT2TrqSum_HwNm_f32	13.6700001
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957

2014-08-25, 16:27:10+0530



Name	Input Value		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lq	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	id_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-1.01761389	-1.01761353 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.290499747	0.290499777 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-1.01761389	-1.01761353 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	5.30900002	5.30900002 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	1	1	•
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-9.39120007	-9.39120007 ± 0.0024414	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~



#### **Test Case 2: Path Test**

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cvcles:

TC2.1 1719.00 Cycles TC2.2 1716.00 TC2.3 1725.00 TC2.4 1721.00 TC2.5 1719.00 Cycles Cycles Cycles Cycles

TC2.6 1709.00 TC2.7 1705.00 Cvcles Cycles

Description

Vector Description:

 $TC2.1"( (AbsSSFiltOut\_HwNm\_T\_f32 >= k\_T1T2SSLim\_HwNm\_f32) = FALSE (AbsSumFiltOut\_HwNm\_T\_f32 >= k\_T1T2SSLim\_HwNm\_T\_f32 >= k\_T1T2SSLim\_HwNm\_T_f32 >= k\_T1T2SSLim HwNm\_T_f32 >= k\_T1T2S$ 

((TrqSensorNotTrimmedStatus\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08)=FALSE ||
((PriSnsrTrqStorStatus\_Cnt\_T\_u08& D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) ==

D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) )=FALSE"

 $\label{eq:total_control_total_control} TC2.3(\ (AbsSSFiltOut\_HwNm\_T\_f32 >= k\_T1T2SSLim\_HwNm\_f32) = TRUE \ (AbsSumFiltOut\_HwNm\_T\_f32 >= k\_T1T2TransFltLim\_HwNm\_f32)\ ) \ , \\ TC2.4DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32 = Limit\_m(TmpTrqSum\_HwNm\_T\_f32, -k\_T1vsT2TrqSum\_HwNm\_f32, -k\_T1vsT2TrqTxum\_HwNm\_f32, -k\_T1vsT2TrqTxum\_HwNm\_f32, -k\_T1vsT$ 

TC2.4DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32 = Limit\_m(TmpTrqSum\_HwNm\_T\_f32, -k\_T1vsT2TrqSum\_HwNm\_f32, -k\_T1vsT2TrqSum\_HwNm\_f32) = FALSE\_CorrDiagFillOut\_HwNm\_T\_f32 = Limit\_m(DigHwTrqSENT\_CMCFiltOut\_HwNm\_M\_f32, -k\_CMCLPFOutLim\_HwNm\_f32, k\_CMCLPFOutLim\_HwNm\_f32) = FALSE
TC2.5"(((T1vsT2Status\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) = FALSE ||
((TrqSensorNotTrimmedStatus\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == TRUE"

((PriSnsrTrqStorStatus\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08 == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08 == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08 == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08 == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08 == D\_FAILEDANDFAILEDTHISOPCYCL

TC2.6"(((T1vsT2Status\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08)= TRUE||
((TrqSensorNotTrimmedStatus\_Cnt\_T\_u08 & D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08)||
((PrisnsrTrqStorStatus\_Cnt\_T\_u08& D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08) == D\_FAILEDANDFAILEDTHISOPCYCLE\_CNT\_U08))"
TC2.7DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32 = Limit\_m(TmpTrqSum\_HwNm\_T\_f32, -k\_T1vsT2TrqSum\_HwNm\_f32, k\_T1vsT2TrqSum\_HwNm\_f32)==>True

Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	8.79520035
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.88240004
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	2.86500001
DigHwTrqSENT_T1_HwNm_M_f32	-0.00270000007
DigHwTrqSENT_T2_HwNm_M_f32	-7.47300005
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-11
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.422800004
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	5.39870024
DigHwTrqSENT_TrqSum_HwNm_M_f32	6.05100012
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
c_CMCLPFOutLim_HwNm_f32	6.39699984
c_T1T2SSLim_HwNm_f32	4.87480021
_T1T2TransFltLim_HwNm_f32	3.75679994
c_T1vsT2TrqSum_HwNm_f32	4.42999983
_T1T2DepTrsTimecon_Hz_u6p10[0]	2028
_T1T2DepTrsTimecon_Hz_u6p10[1]	4055
_T1T2DepTrsTimecon_Hz_u6p10[2]	6083
_T1T2DepTrsTimecon_Hz_u6p10[3]	8110
_T1T2DepTrsTimecon_Hz_u6p10[4]	10138
_T1T2DepTrsTimecon_Hz_u6p10[5]	12165
_T1T2DepTrsTimecon_Hz_u6p10[6]	14193
_T1T2DepTrsTimecon_Hz_u6p10[7]	16220
_T1T2DepTrsTimecon_Hz_u6p10[8]	18248
_T1T2DepTrsTimecon_Hz_u6p10[9]	20275
_T1T2DepTrsTimecon_Hz_u6p10[10]	22303
_T1T2DepTrsTimecon_Hz_u6p10[11]	24330
_T1T2DepTrsTimecon_Hz_u6p10[12]	26358
_T1T2DepTrsTimecon_Hz_u6p10[13]	28385
_T1T2DepTrsTimecon_Hz_u6p10[14]	30413
_T1T2DepTrsTimecon_Hz_u6p10[15]	32440
_T1T2DepTrsTimecon_Hz_u6p10[16]	34468
:_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value

2014-08-25, 16:27:10+0530



5.88240004 ± 0.0024414

DigHwTrqSENT\_Per2 Input Value t\_T1T2IndTrsTimecon\_HwNm\_u5p11[1] 9216 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[2] 12227 t T1T2IndTrsTimecon HwNm u5p11[3] 15237 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[4] 18248 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[5] 21258 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[6] 24269 t T1T2IndTrsTimecon HwNm u5p11[7] 27279 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[8] 30290 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[9] 33300 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[10] 36311 39322 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[11] t\_T1T2IndTrsTimecon\_HwNm\_u5p11[12] 12227 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[13] 15237 18248 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[14] t\_T1T2IndTrsTimecon\_HwNm\_u5p11[15] 21258 24269 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[16]  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lg\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lg\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqS$  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32 \\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32 \\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_DigHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlCo$ Name **Actual Value Expected Value** Result  $DigHwTrqSENT\_TDiagFiltKSV\_M\_str.SV\_Uls\_f32$ -10.4838295 -10.4838295 ± 0.000976 DigHwTrqSENT\_TDiagFiltKSV\_M\_str.K\_Uls\_f32 0.07107687 0.0710768402 ± 0.00000009  $DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32$ -10.4838295 -10.4838295 ± 0.000976 DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32 -3.73784995 -3.73784995 ± 0.000976  $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(NTC\_Cnt\_T\_enum)$ 101 101 Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Param\_Cnt\_T\_u08) 1 1

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

5.88240004

T4 04 0.0 (B4 04 1)	
Test Step 2.2 (Repeat Count = 1)	
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	8.51920033
DigHwTrqSENT_HwTrq_HwNm_M_f32	-5.67600012
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-2.33400011
DigHwTrqSENT_T1_HwNm_M_f32	0.298000008
DigHwTrqSENT_T2_HwNm_M_f32	7.01599979
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	11
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.41139999
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-5.20959997
DigHwTrqSENT_TrqSum_HwNm_M_f32	-5.51999998
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	6.17299986
k_T1T2SSLim_HwNm_f32	4.70440006
k_T1T2TransFltLim_HwNm_f32	3.62639999
k_T1vsT2TrqSum_HwNm_f32	4.01000023
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055

2014-08-25, 16:27:10+0530



Name	Input Value		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_legenderics and the property of the prop$	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	id_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	8.77799034	8.77799034 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.30260241	0.30260241 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	8.77799034	8.77799034 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	3.65699983	3.65700006 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-5.67600012	-5.67600012 ± 0.0024414	~

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

Test Step 2.3 (Repeat Count = 1)	<b>√</b>
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20
DigHwTrqSENT_HwTrq_HwNm_M_f32	-10
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-20
DigHwTrqSENT_T1_HwNm_M_f32	-10
DigHwTrqSENT_T2_HwNm_M_f32	-10
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-20
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-20
DigHwTrqSENT_TrqSum_HwNm_M_f32	-20
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	0
k_T1T2SSLim_HwNm_f32	0
k_T1T2TransFltLim_HwNm_f32	0
k_T1vsT2TrqSum_HwNm_f32	0
t_T1T2DepTrsTimecon_Hz_u6p10[0]	0
t_T1T2DepTrsTimecon_Hz_u6p10[1]	0
t_T1T2DepTrsTimecon_Hz_u6p10[2]	0
t_T1T2DepTrsTimecon_Hz_u6p10[3]	0
t_T1T2DepTrsTimecon_Hz_u6p10[4]	0
t_T1T2DepTrsTimecon_Hz_u6p10[5]	0
t_T1T2DepTrsTimecon_Hz_u6p10[6]	0
t_T1T2DepTrsTimecon_Hz_u6p10[7]	0
t_T1T2DepTrsTimecon_Hz_u6p10[8]	0
t_T1T2DepTrsTimecon_Hz_u6p10[9]	0
t_T1T2DepTrsTimecon_Hz_u6p10[10]	0
t_T1T2DepTrsTimecon_Hz_u6p10[11]	0
t_T1T2DepTrsTimecon_Hz_u6p10[12]	0
t_T1T2DepTrsTimecon_Hz_u6p10[13]	0
t_T1T2DepTrsTimecon_Hz_u6p10[14]	0
t_T1T2DepTrsTimecon_Hz_u6p10[15]	0

DigHwTrqSENT\_Per2

2014-08-25, 16:27:10+0530



Input Value t\_T1T2DepTrsTimecon\_Hz\_u6p10[16] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[0] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[1] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[2] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[3] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[4] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[5] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[6] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[7] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[8] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[9] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[10] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[11] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[12] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[13] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[14] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[15] 0 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[16] 0  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_le\\ [tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_le\\ [tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeN$ 

tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32				
Name	Actual Value	Expected Value	Result	
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-20	-20 ± 0.000976	~	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0	0 ± 0.000009	<b>✓</b>	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-20	-20 ± 0.000976	-	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0	0 ± 0.000976	<b>✓</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	<b>✓</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~	
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	1	1	~	
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-10	-10 ± 0.0024414	~	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

Test Step 2.4 (Repeat Count = 1)	✓
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-3
DigHwTrqSENT_HwTrq_HwNm_M_f32	-9.39120007
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-4
DigHwTrqSENT_T1_HwNm_M_f32	-6.61810017
DigHwTrqSENT_T2_HwNm_M_f32	6.09800005
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.60800004
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.144700006
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.9209995
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.7329998
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	11.9969997
k_T1T2SSLim_HwNm_f32	7.77159977
k_T1T2TransFltLim_HwNm_f32	5.97359991
k_T1vsT2TrqSum_HwNm_f32	13.6700001
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082

2014-08-25, 16:27:10+0530



g		• " "	
Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_l(q) = 0.0000000000000000000000000000000000$	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	id_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f3222222222222222222222222222222222222$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.19120049	-3.19120049 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.19120049	-3.19120049 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.260050058	-0.260049999 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-9.39120007	-9.39120007 ± 0.0024414	~

T				J
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	-

Test Step 2.5 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-5
DigHwTrqSENT_HwTrq_HwNm_M_f32	-1.54799998
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-4.15700006
DigHwTrqSENT_T1_HwNm_M_f32	-0.145999998
DigHwTrqSENT_T2_HwNm_M_f32	0
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-4.15700006
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.183400005
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-1.42760003
DigHwTrqSENT_TrqSum_HwNm_M_f32	-4.45800018
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	1.69299996
k_T1T2SSLim_HwNm_f32	1.29639995
k_T1T2TransFltLim_HwNm_f32	1.01839995
k_T1vsT2TrqSum_HwNm_f32	9.39999962
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679

2014-08-25, 16:27:10+0530



Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgUnderstand State (Section 1) and the state of the state of the state (Section 2) and the state of the state (Section 2) and the $	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali	id_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	vNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.48013163	-3.48013186 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.165736616	0.165736586 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.48013163	-3.48013186 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.0729999989	-0.0729999989 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-1.54799998	-1.54799998 ± 0.0024414	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	-

Test Step 2.6 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.34319997
DigHwTrqSENT_HwTrq_HwNm_M_f32	-0.309599996
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.82099998
DigHwTrqSENT_T1_HwNm_M_f32	10
DigHwTrqSENT_T2_HwNm_M_f32	0.617999971
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-0.82099998
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.115000002
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.293000013
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.27199996
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	0.349000007
k_T1T2SSLim_HwNm_f32	0.273999989
k_T1T2TransFltLim_HwNm_f32	0.236000001
k_T1vsT2TrqSum_HwNm_f32	5.80000019
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489

2014-08-25, 16:27:10+0530



Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	39322		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	39526		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	39731		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	id_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-0.336869925	-0.336869925 ± 0.000976	•
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0789771676	0.0789771751 ± 0.00000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.336869925	-0.336869925 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	5.30900002	5.30900002 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-0.309599996	-0.309599996 ± 0.0024414	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>~</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	-

Test Step 2.7 (Repeat Count = 1)	J v v v v v v v v v v v v v v v v v v v
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.03520012
DigHwTrqSENT_HwTrq_HwNm_M_f32	3.81839991
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	10.2729998
DigHwTrqSENT_T1_HwNm_M_f32	5.88800001
DigHwTrqSENT_T2_HwNm_M_f32	-2.90300012
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	10.2729998
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.308800012
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	3.50769997
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.740999997
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	4.15700006
k_T1T2SSLim_HwNm_f32	3.17079997
k_T1T2TransFltLim_HwNm_f32	2.45280004
k_T1vsT2TrqSum_HwNm_f32	0.230000004
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368

2014-08-25, 16:27:10+0530



Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	0		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgenerate and the property of the proper$	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	lid_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f3222222222222222222222222222222222222$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	4.39192629	4.39192724 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.58558929	0.58558929 ± 0.0000009	<b>~</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	4.39192629	4.39192724 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.230000004	0.230000004 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	3.81839991	3.81839991 ± 0.0024414	~

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	-

DigHwTrqSENT\_Per2

2014-08-25, 16:27:10+0530



Test Case 3: Boundary Test

2014-08-25, 16:27:10+0530



#### Specification

DigHwTrqSENT\_Per2

Performance Metrics:
(With "None" instrumentation and WithPS Environment)

CPU Cycles:

TC3.1 1726.00 C
TC3.2 1711.00 C
TC3.3 1711.00 C
TC3.4 1710.00 C
TC3.5 1710.00 C
TC3.6 1710.00 C
TC3.6 1710.00 C
TC3.7 1720.00 C
TC3.8 1718.00 C
TC3.10 1718.00 C
TC3.11 1718.00
TC3.12 1718.00
TC3.13 1718.00
TC3.14 1718.00
TC3.15 1709.00
TC3.16 1710.00
TC3.17 1710.00
TC3.18 1715.00
TC3.18 1715.00
TC3.19 1710.00
TC3.19 1710.00
TC3.20 1710.00
TC3.21 1704.00
TC3.22 1724.00
TC3.23 1714.00
TC3.24 1723.00
TC3.25 1718.00
TC3.26 1718.00
TC3.27 1718.00
TC3.27 1718.00
TC3.28 1718.00
TC3.28 1718.00
TC3.29 1718.00
TC3.21 1700.00
TC3.21 1700.00
TC3.22 1724.00
TC3.23 1718.00
TC3.24 1723.00
TC3.25 1718.00
TC3.26 1718.00
TC3.27 1724.00
TC3.28 1724.00
TC3.28 1724.00 Cycles Cycles Cycles Cycles Cycles Cycles Cycles Cycles Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles
Cycles TC3.28 TC3.29 TC3.30 TC3.31 TC3.32 TC3.33 TC3.34 1724.00 1724.00 1724.00 1715.00 1714.00 1716.00 1716.00 1714.00 1715.00 1714.00 1715.00 1714.00 1714.00 TC3.36
TC3.37
TC3.38
TC3.39
TC3.40
TC3.41
TC3.42
TC3.45
TC3.45
TC3.46
TC3.47
TC3.45
TC3.46
TC3.50
TC3.51
TC3.52
TC3.56
TC3.56
TC3.57
TC3.58
TC3.56
TC3.56 1709.00 1715.00 1714.00 1714.00 1714.00 1714.00 1715.00 1715.00 1724.00 1724.00 1722.00 1715.00 1713.00 1713.00 1709.00 1719.00 1709.00 1709.00 1714.00 1713.00 1713.00 1709.00 1714.00 1714.00 1709.00 1710.00 1710.00 1722.00 1721.00 1721.00





```
Description Vector Description:
```

```
TC3.1All Min
  TC3.2All Max
 TC3.3T1_HwNm_M_f32 = Min
TC3.4T1_HwNm_M_f32 = Max
TC3.5T1_HwNm_M_f32 = Zero
 TC3.6T1_HwNm_M_f32 = Pos
TC3.7T1_HwNm_M_f32 = Neg
TC3.8T2_HwNm_M_f32 = Min
TC3.9T2_HwNm_M_f32 = Min
TC3.9T2_HwNm_M_f32 = Max
TC3.10T2_HwNm_M_f32 = Zero
TC3.11T2_HwNm_M_f32 = Pos
TC3.12T2_HwNm_M_f32 = Neg
 TC3.13TrqSum_HwNm_M_f32 = Min
TC3.14TrqSum_HwNm_M_f32 = Max
TC3.15TrqSum_HwNm_M_f32 = Zero
 TC3.16TrqSum_HwNm_M_f32 = Pos
TC3.17TrqSum_HwNm_M_f32 = Neg
TC3.18k_T1vsT2TrqSum_HwNm_f32 = Min
  TC3.19k_T1vsT2TrqSum_HwNm_f32 = Max
TC3.20k_T1vsT2TrqSum_HwNm_f32 = Pos
TC3.21t_T1T2IndTrsTimecon_HwNm_u5p11[17] = Min
  TC3.22t_T1T2IndTrsTimecon_HwNm_u5p11[17] = Max TC3.23t_T1T2IndTrsTimecon_HwNm_u5p11[17] = Pos TC3.24t_T1T2DepTrsTimecon_Hz_u6p10[17] = Min
TC3.24t_T1T2DepTrsTimecon_Hz_u6p10[17] = Min TC3.25t_T1T2DepTrsTimecon_Hz_u6p10[17] = Max TC3.26t_T1T2DepTrsTimecon_Hz_u6p10[17] = Pos TC3.27TDiagFiltKSV_M_str.SV = Min TC3.28TDiagFiltKSV_M_str.SV = Max TC3.29TDiagFiltKSV_M_str.SV = Zero TC3.30TDiagFiltKSV_M_str.SV = Pos TC3.31TDiagFiltKSV_M_str.SV = Neg TC3.32TDiagFiltKSV_M_str.SV = Neg TC3.32TDiagFiltKSV_M_str.K = Min TC3.33TDiagFiltKSV_M_str.K = Max TC3.34TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Pos TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Min TC3.35TDiagFiltKSV_M_str.K = Min TC3.34TDiagFiltKSV_M_str.K = Min TC3.34TDiagFiltKSV_M_st
  TC3.35TDiagFiltOut_HwNm_M_f32 = Min
TC3.36TDiagFiltOut_HwNm_M_f32 = Max
TC3.37TDiagFiltOut_HwNm_M_f32 = Zero
  TC3.38TDiagFiltOut_HwNm_M_f32 = Pos
TC3.39TDiagFiltOut_HwNm_M_f32 = Neg
TC3.40k_T1T2SSLim_HwNm_f32 = Min
  TC3.41k_T1T2SSLim_HwNm_f32 = Max
TC3.42k_T1T2SSLim_HwNm_f32 = Pos
TC3.43k_T1T2TransFltLim_HwNm_f32 = Min
  TC3.44k\_T1T2TransFltLim\_HwNm\_f32 = Max
 \label{eq:total_control_total} \begin{split} TC3.45k\_T1T2TransFltLim\_HwNm\_f32 &= Pos\\ TC3.46Rte\_Call\_NxtrDiagMgr\_GetNTCStatus[3] &= Min\\ TC3.47Rte\_Call\_NxtrDiagMgr\_GetNTCStatus[3] &= Max \end{split}
 TC3.48Rte_Call_NxtrDiagMgr_GetNTCStatus[3] = Pos
TC3.49HwTrq_HwNm_M_f32 = Min
TC3.50HwTrq_HwNm_M_f32 = Max
 TC3.51HwTrq_HwNm_M_f32 = Zero
TC3.52HwTrq_HwNm_M_f32 = Pos
 TC3.52HW1rq_HWNm_M_T32 = Pos
TC3.53HWTrq_HwNm_M_f32 = Neg
TC3.54CMCFiltOut_HwNm_M_f32 = Min
TC3.55CMCFiltOut_HwNm_M_f32 = Max
TC3.56CMCFiltOut_HwNm_M_f32 = Zero
  TC3.57CMCFiltOut_HwNm_M_f32 = Pos
TC3.58CMCFiltOut_HwNm_M_f32 = Neg
TC3.59k_CMCLPFOutLim_HwNm_f32 = Min
TC3.60k_CMCLPFOutLim_HwNm_f32 = Max
TC3.61k_CMCLPFOutLim_HwNm_f32 = Max
TC3.62SSDiagFiltOut_HwNm_M_f32 = Min
TC3.63SSDiagFiltOut_HwNm_M_f32 = Max
  TC3.64SSDiagFiltOut_HwNm_M_f32 = Zero
TC3.65SSDiagFiltOut_HwNm_M_f32 = Pos
   TC3.66SSDiagFiltOut_HwNm_M_f32 = Neg
```

Test Step 3.1 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20
DigHwTrqSENT_HwTrq_HwNm_M_f32	-10
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-20
DigHwTrqSENT_T1_HwNm_M_f32	-10
DigHwTrqSENT_T2_HwNm_M_f32	-10
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-20
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-20
DigHwTrqSENT_TrqSum_HwNm_M_f32	-20
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	0
k_T1T2SSLim_HwNm_f32	0
k_T1T2TransFltLim_HwNm_f32	0
k_T1vsT2TrqSum_HwNm_f32	0
t_T1T2DepTrsTimecon_Hz_u6p10[0]	0
t_T1T2DepTrsTimecon_Hz_u6p10[1]	0
t_T1T2DepTrsTimecon_Hz_u6p10[2]	0
t_T1T2DepTrsTimecon_Hz_u6p10[3]	0

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2

Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	0		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_Inst\_Sa\_DigHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSENT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_S$	g tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	lid_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f3$	2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-20	-20 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0	0 ± 0.000009	~

tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value		1	1		~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value		-10	-10 ± 0.0024414		~
T					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached		1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt		1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus		1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_	GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_Check	pointReached	1	~

-20

-0

101

1

-20 ± 0.000976

0 ± 0.000976

101

1

Test Step 3.2 (Repeat Count = 1)	· · · · · · · · · · · · · · · · · · ·
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20
DigHwTrqSENT_HwTrq_HwNm_M_f32	10
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20
DigHwTrqSENT_T1_HwNm_M_f32	10
DigHwTrqSENT_T2_HwNm_M_f32	10
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	20
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.610338867
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	20
DigHwTrqSENT_TrqSum_HwNm_M_f32	20
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	20
k_T1T2SSLim_HwNm_f32	20
k_T1T2TransFltLim_HwNm_f32	20
k_T1vsT2TrqSum_HwNm_f32	20
t_T1T2DepTrsTimecon_Hz_u6p10[0]	38400
t_T1T2DepTrsTimecon_Hz_u6p10[1]	38400
t_T1T2DepTrsTimecon_Hz_u6p10[2]	38400

DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(NTC\_Cnt\_T\_enum)$ 

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Param\_Cnt\_T\_u08)$ 

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32

2014-08-25, 16:27:10+0530



Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	38400		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40960		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgrams = 0.0000000000000000000000000000000000$	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali	d_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	vNm_f32	
Name	Actual Value	Expected Value	Result

tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	vNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	13.8966103	13.8966112 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.610338926	0.610338867 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	13.8966103	13.8966112 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	10	10 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	<b>✓</b>
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	10	10 ± 0.0024414	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

Test Step 3.3 (Repeat Count = 1)	
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.06719995
DigHwTrqSENT_HwTrq_HwNm_M_f32	0.103200004
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.264999986
DigHwTrqSENT_T1_HwNm_M_f32	-10
DigHwTrqSENT_T2_HwNm_M_f32	-0.160999998
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	0.264999986
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.103600003
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.1039
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.740999997
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	0.125
k_T1T2SSLim_HwNm_f32	0.103600003
k_T1T2TransFltLim_HwNm_f32	0.105599999
k_T1vsT2TrqSum_HwNm_f32	5.19999981
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2

Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	lid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	-1.36935866	-1.36935866 ± 0.000976	~
DigHwTrqSENT TDiagFiltKSV M str.K UIs f32	0.305744767	0.305744767 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-1.36935866	-1.36935866 ± 0.000976	_
DigHwTrqSENT_TrqSum_HwNm_M_f32	-5.08050013	-5.08050013 ± 0.000976	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	_

τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

0.103200004

0.103200004 ± 0.0024414

Test Step 3.4 (Repeat Count = 1)	
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.34319997
DigHwTrqSENT_HwTrq_HwNm_M_f32	-0.309599996
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.82099998
DigHwTrqSENT_T1_HwNm_M_f32	10
DigHwTrqSENT_T2_HwNm_M_f32	0.617999971
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-0.82099998
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.115000002
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.293000013
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.27199996
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	0.349000007
k_T1T2SSLim_HwNm_f32	0.273999989
k_T1T2TransFltLim_HwNm_f32	0.236000001
k_T1vsT2TrqSum_HwNm_f32	5.80000019
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2

Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	39322		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	39526		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	39731		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq^{\prime}$	Valid_Cnt_lc tgt_DigHwTrqSENT_Per2_SrlC	comHwTrqValid_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_Sent_$	_HwNm_f32 tgt_DigHwTrqSENT_Per2_SrlC	comHwTrq_HwNm_f32	
Name	Actual Value	Expected Value	Resul
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-0.336869925	-0.336869925 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0789771676	0.0789771751 ± 0.00000009	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.336869925	-0.336869925 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	5.30900002	5.30900002 ± 0.000976	•

τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-0.309599996

101

101

0

-0.309599996 ± 0.0024414

Test Step 3.5 (Repeat Count = 1)	
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.61919999
DigHwTrqSENT_HwTrq_HwNm_M_f32	0.515999973
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	1.37699997
DigHwTrqSENT_T1_HwNm_M_f32	0
DigHwTrqSENT_T2_HwNm_M_f32	-1.07500005
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	1.37699997
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.126399994
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.48210001
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.80299997
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_CMCLPFOutLim_HwNm_f32	0.573000014
k_T1T2SSLim_HwNm_f32	0.444400012
k_T1T2TransFltLim_HwNm_f32	0.366400003
k_T1vsT2TrqSum_HwNm_f32	6.4000001

Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(NTC\_Cnt\_T\_enum)

Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Param\_Cnt\_T\_u08)
Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value

2014-08-25, 16:27:10+0530



DIGHW1rqSEN1_Per2			MACICAL
Name	Input Value		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	id_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f3222222222222222222222222222222222222$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	vNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	1.13865626	1.13865638 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	✓
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	1.13865626	1.13865638 ± 0.000976	✓
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.537500024	-0.537500024 ± 0.000976	✓
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	1	1	✓
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	0.515999973	0.515999973 ± 0.0024414	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

Test Step 3.6 (Repeat Count = 1)		<b>~</b>
Name	Input Value	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.89520001	
DigHwTrqSENT_HwTrq_HwNm_M_f32	-0.72240001	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-1.93299997	
DigHwTrqSENT_T1_HwNm_M_f32	5.01000023	
DigHwTrqSENT_T2_HwNm_M_f32	1.53199995	
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-1.93299997	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.137799993	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.671199977	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-2.33400011	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT	
k_CMCLPFOutLim_HwNm_f32	0.796999991	
k_T1T2SSLim_HwNm_f32	0.614799976	
k_T1T2TransFltLim_HwNm_f32	0.496800005	

2014-08-25, 16:27:10+0530



DIGHW1rqSEN1_Per2			MACILAG
Name	Input Value		
k_T1vsT2TrqSum_HwNm_f32	7		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t T1T2IndTrsTimecon HwNm u5p11[4]	7393		
t T1T2IndTrsTimecon HwNm u5p11[5]	8684		
t T1T2IndTrsTimecon HwNm u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_l	tgt DigHwTrgSENT Per2 SrlComHwTrgVa	lid Cnt Igc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Resul
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-0.457391739	-0.457391679 ± 0.000976	•
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.283552706	0.283552706 ± 0.0000009	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.457391739	-0.457391679 ± 0.000976	•
DigHwTrqSENT_TrqSum_HwNm_M_f32	3.27100015	3.27099991 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	1	1	

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

Test Step 3.7 (Repeat Count = 1)		✓
Name	Input Value	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-2	
DigHwTrqSENT_HwTrq_HwNm_M_f32	0.928799987	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	2.48900008	
DigHwTrqSENT_T1_HwNm_M_f32	-5.13000011	
DigHwTrqSENT_T2_HwNm_M_f32	-1.98899996	
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	2.48900008	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.149200007	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.860300004	
DigHwTrqSENT_TrqSum_HwNm_M_f32	2.86500001	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT	
k_CMCLPFOutLim_HwNm_f32	1.02100003	
k_T1T2SSLim_HwNm_f32	0.7852	

DigHwTrqSENT\_Per2

2014-08-25, 16:27:10+0530





Name	Input Value		
k_T1T2TransFltLim_HwNm_f32	0.627200007		
k_T1vsT2TrqSum_HwNm_f32	7.5999999		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lg$	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali	d_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	vNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	2.09325695	2.09325671 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0654283166	0.0654283315 ± 0.00000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.09325695	2.09325671 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-3.55949998	-3.55949998 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	0.928799987	0.928799987 ± 0.0024414	_

T ✓					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~	
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~	

Test Step 3.8 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-3	
DigHwTrqSENT_HwTrq_HwNm_M_f32	-1.13520002	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.04500008	
DigHwTrqSENT_T1_HwNm_M_f32	0.898000002	
DigHwTrqSENT_T2_HwNm_M_f32	-10	
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.04500008	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.160600007	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-1.04939997	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-3.39599991	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT	
k_CMCLPFOutLim_HwNm_f32	1.245	

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2

Digitwitiq5EN1_1 et2			TOIL CTUOID
Name	Input Value		
k_T1T2SSLim_HwNm_f32	0.955600023		
k_T1T2TransFltLim_HwNm_f32	0.757600009		
k_T1vsT2TrqSum_HwNm_f32	8.19999981		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	` ` · · · · · · · · · · · · · · · · · ·		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.19374347	-3.19374323 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0987671614	0.0987671539 ± 0.00000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.19374347	-3.19374323 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-4.55100012	-4.55100012 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	<b>~</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-1.13520002

-1.13520002 ± 0.0024414

Test Step 3.9 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-4	
DigHwTrqSENT_HwTrq_HwNm_M_f32	1.34159994	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	3.60100007	
DigHwTrqSENT_T1_HwNm_M_f32	0.375999987	
DigHwTrqSENT_T2_HwNm_M_f32	10	
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	3.60100007	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.172000006	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	1.2385	
DigHwTrqSENT_TrqSum_HwNm_M_f32	3.92700005	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT	

DigHwTrqSENT\_Per2

2014-08-25, 16:27:10+0530



Input Value k CMCLPFOutLim HwNm f32 1.46899998 k\_T1T2SSLim\_HwNm\_f32 1.12600005 k T1T2TransFltLim HwNm f32 0.888000011  $k\_T1vsT2TrqSum\_HwNm\_f32$ 8.80000019 t T1T2DepTrsTimecon\_Hz\_u6p10[0] 5417 t\_T1T2DepTrsTimecon\_Hz\_u6p10[1] 7322 t T1T2DepTrsTimecon Hz u6p10[2] 9226 t\_T1T2DepTrsTimecon\_Hz\_u6p10[3] 11131 t\_T1T2DepTrsTimecon\_Hz\_u6p10[4] 13036 t\_T1T2DepTrsTimecon\_Hz\_u6p10[5] 14940 t\_T1T2DepTrsTimecon\_Hz\_u6p10[6] 16845 18749 t\_T1T2DepTrsTimecon\_Hz\_u6p10[7] 20654 t\_T1T2DepTrsTimecon\_Hz\_u6p10[8] t\_T1T2DepTrsTimecon\_Hz\_u6p10[9] 22559 t\_T1T2DepTrsTimecon\_Hz\_u6p10[10] 24463 t\_T1T2DepTrsTimecon\_Hz\_u6p10[11] 26368 t\_T1T2DepTrsTimecon\_Hz\_u6p10[12] 28273 t T1T2DepTrsTimecon Hz u6p10[13] 30177 t\_T1T2DepTrsTimecon\_Hz\_u6p10[14] 32082 t\_T1T2DepTrsTimecon\_Hz\_u6p10[15] 33987 t\_T1T2DepTrsTimecon\_Hz\_u6p10[16] 35891 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[0] 2232  $t\_T1T2IndTrsTimecon\_HwNm\_u5p11[1]$ 3523 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[2] 4813 t T1T2IndTrsTimecon HwNm u5p11[3] 6103 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[4] 7393 8684 t T1T2IndTrsTimecon HwNm u5p11[5] t\_T1T2IndTrsTimecon\_HwNm\_u5p11[6] 9974 t T1T2IndTrsTimecon HwNm u5p11[7] 11264 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[8] 12554 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[9] 13844 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[10] 15135 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[11] 16425 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[12] 17715 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[13] 19005 20296 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[14]  $t\_T1T2IndTrsTimecon\_HwNm\_u5p11[15]$ 21586 22876 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[16]  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_le\_tgt\_DigHwTrqValid\_Cnt\_DigHwTrqValid\_Cnt\_DigHwTrqValid\_Cnt\_DigHwTrqValid\_Cnt\_DigHwTrqValid\_Cnt\_DigHwTrqValid\_Cnt\_DigHwTrqValid\_Cnt\_DigHwTrqUalid\_Cnt\_DigHwTrqUalid\_Cnt\_DigHwT$  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32 \\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32 \\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_DigHwTrq\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_DigHwTrqSENT\_Per2\_SrlComHw$ **Actual Value Expected Value** Result DigHwTrqSENT\_TDiagFiltKSV\_M\_str.SV\_Uls\_f32 4.1628437 4.1628437 ± 0.000976 DigHwTrqSENT\_TDiagFiltKSV\_M\_str.K\_Uls\_f32 0.354028881 0.354028851 ± 0.0000009 DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32 4.1628437 4.1628437 ± 0.000976 DigHwTrgSENT TrgSum HwNm M f32 5.1880002 5.1880002 ± 0.000976  $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(NTC\_Cnt\_T\_enum)$ 101 101 Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Param\_Cnt\_T\_u08) 1 1 Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum) tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

1 34159994

1.34159994 ± 0.0024414

Test Step 3.10 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-5	
DigHwTrqSENT_HwTrq_HwNm_M_f32	-1.54799998	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-4.15700006	
DigHwTrqSENT_T1_HwNm_M_f32	-0.145999998	
DigHwTrqSENT_T2_HwNm_M_f32	0	
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-4.15700006	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.183400005	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-1.42760003	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-4.45800018	

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2

DIGHWHYSENI_Ferz			TOILCTOOL
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	1.69299996		
k_T1T2SSLim_HwNm_f32	1.29639995		
k_T1T2TransFltLim_HwNm_f32	1.01839995		
k_T1vsT2TrqSum_HwNm_f32	9.39999962		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_k	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	lid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	lwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.48013163	-3.48013186 ± 0.000976	_
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.165736616	0.165736586 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.48013163	-3.48013186 ± 0.000976	-
DigHwTrqSENT_TrgSum_HwNm_M_f32	-0.0729999989	-0.0729999989 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-1.54799998	-1.54799998 ± 0.0024414	
-33402			

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	_

Test Step 3.11 (Repeat Count = 1)		✓
Name	Input Value	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-6	
DigHwTrqSENT_HwTrq_HwNm_M_f32	1.75440001	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	4.71299982	
DigHwTrqSENT_T1_HwNm_M_f32	0.667999983	
DigHwTrqSENT_T2_HwNm_M_f32	8.05000019	
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	4.71299982	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.194800004	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	1.61670005	

2014-08-25, 16:27:10+0530



		•	
Name	Input Value		
DigHwTrqSENT_TrqSum_HwNm_M_f32	4.98899984		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	1.91700006		
k_T1T2SSLim_HwNm_f32	1.46679997		
k_T1T2TransFltLim_HwNm_f32	1.14880002		
k_T1vsT2TrqSum_HwNm_f32	10		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_Iq			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	4.64825296	4.64825296 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.182900667	0.182900652 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	4.64825296	4.64825296 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	4.35900021	4.35900021 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	1.75440001	1.75440001 ± 0.0024414	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	<b>~</b>

Test Step 3.12 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-7
DigHwTrqSENT_HwTrq_HwNm_M_f32	-1.96080005
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.26900005
DigHwTrqSENT_T1_HwNm_M_f32	-1.19000006
DigHwTrqSENT_T2_HwNm_M_f32	-8.02000046
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-5.26900005
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.206200004

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2 Input Value DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32 -1.80579996  $DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32$ -5.51999998 tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT Rte\_Inst\_Sa\_DigHwTrqSENT k\_CMCLPFOutLim\_HwNm\_f32 2.14100003 k\_T1T2SSLim\_HwNm\_f32 1.6372 k\_T1T2TransFltLim\_HwNm\_f32 1.27919996 k\_T1vsT2TrqSum\_HwNm\_f32 10.6000004  $t\_T1T2DepTrsTimecon\_Hz\_u6p10[0]$ 2591 t\_T1T2DepTrsTimecon\_Hz\_u6p10[1] 3082 t\_T1T2DepTrsTimecon\_Hz\_u6p10[2] 3574 4065 t\_T1T2DepTrsTimecon\_Hz\_u6p10[3]  $t\_T1T2DepTrsTimecon\_Hz\_u6p10[4]$ 4557 t\_T1T2DepTrsTimecon\_Hz\_u6p10[5] 5048 t\_T1T2DepTrsTimecon\_Hz\_u6p10[6] 5540 t\_T1T2DepTrsTimecon\_Hz\_u6p10[7] 6031 6523 t\_T1T2DepTrsTimecon\_Hz\_u6p10[8] t\_T1T2DepTrsTimecon\_Hz\_u6p10[9] 7014 t\_T1T2DepTrsTimecon\_Hz\_u6p10[10] 7506  $t\_T1T2DepTrsTimecon\_Hz\_u6p10[11]$ 7997 t\_T1T2DepTrsTimecon\_Hz\_u6p10[12] 8489  $t\_T1T2DepTrsTimecon\_Hz\_u6p10[13]$ 8980 t\_T1T2DepTrsTimecon\_Hz\_u6p10[14] 9472  $t\_T1T2DepTrsTimecon\_Hz\_u6p10[15]$ 9964 t\_T1T2DepTrsTimecon\_Hz\_u6p10[16] 10455 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[0] 2232 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[1] 3523 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[2] 4813  $t\_T1T2IndTrsTimecon\_HwNm\_u5p11[3]$ 6103 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[4] 7393  $t\_T1T2IndTrsTimecon\_HwNm\_u5p11[5]$ 8684 9974 t T1T2IndTrsTimecon HwNm u5p11[6] t\_T1T2IndTrsTimecon\_HwNm\_u5p11[7] 11264 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[8] 12554 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[9] 13844 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[10] 15135 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[11] 16425 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[12] 17715  $t\_T1T2IndTrsTimecon\_HwNm\_u5p11[13]$ 19005 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[14] 20296 t T1T2IndTrsTimecon\_HwNm\_u5p11[15] 21586 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[16] 22876 

tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32					
Name	Actual Value	Expected Value	Result		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-5.18755007	-5.18755007 ± 0.000976	~		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.122665524	0.122665524 ± 0.0000009	<b>✓</b>		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-5.18755007	-5.18755007 ± 0.000976	~		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-4.6050005	-4.60500002 ± 0.000976	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~		
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	<b>✓</b>		
tgt DigHwTrgSENT Per2 SrlComHwTrg HwNm f32.value	-1.96080005	-1.96080005 ± 0.0024414	<b>✓</b>		

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

Test Step 3.13 (Repeat Count = 1)		✓
Name	Input Value	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-8	
DigHwTrqSENT_HwTrq_HwNm_M_f32	2.16720009	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	5.82499981	
DigHwTrqSENT_T1_HwNm_M_f32	1.71200001	
DigHwTrqSENT_T2_HwNm_M_f32	0.753000021	
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	5.82499981	

2014-08-25, 16:27:10+0530



Name	Input Value		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.217600003		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	1.99489999		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-20		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	2.36500001		
k_T1T2SSLim_HwNm_f32	1.80760002		
k_T1T2TransFltLim_HwNm_f32	1.40960002		
k_T1vsT2TrqSum_HwNm_f32	11.1999998		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_	lc tgt_DigHwTrqSENT_Per2_SrlComHwTrqV	alid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f3			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT TDiagFiltKSV M str.SV Uls f32	5.25326157	5.25326157 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	5.25326157	5.25326157 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.23250008	1.23249996 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte Call Sa DigHwTrqSENT NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	1	1	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	
tgt DigHwTrgSENT Per2 SrlComHwTrgValid Cnt lgc.value	0	0	
-33	•	2.16720009 ± 0.0024414	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	<b>✓</b>

Test Step 3.14 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-9	
DigHwTrqSENT_HwTrq_HwNm_M_f32	-2.37360001	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-6.38100004	
DigHwTrqSENT_T1_HwNm_M_f32	-2.23399997	
DigHwTrqSENT_T2_HwNm_M_f32	0.296000004	

DigHwTrqSENT\_Per2

2014-08-25, 16:27:10+0530



Name Input Value

DigHwTrqSENT\_Per2

2014-08-25, 16:27:10+0530



Name	Input Value		
DigHwTrqSENT_T2_HwNm_M_f32	-0.160999998		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	6.9369998		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.240400001		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.37310004		
DigHwTrqSENT_TrqSum_HwNm_M_f32	0		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	2.81299996		
k_T1T2SSLim_HwNm_f32	2.14840007		
k_T1T2TransFltLim_HwNm_f32	1.67040002		
k_T1vsT2TrqSum_HwNm_f32	12.3999996		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974 11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[7] t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t T1T2IndTrsTimecon HwNm u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	id_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	6.57604265	6.57604313 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0640051365	0.0640050992 ± 0.00000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	6.57604265	6.57604313 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.29750001	1.29750001 ± 0.000976	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
$Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_Igc.value	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	2.57999992	2.57999992 ± 0.0024414	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	_

Test Step 3.16 (Repeat Count = 1)	<b>→</b>
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.6552
DigHwTrqSENT_HwTrq_HwNm_M_f32	-2.78640008
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-7.49300003

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2

Name	Input Value		
DigHwTrqSENT_T1_HwNm_M_f32	-3.27800012		
DigHwTrqSENT_T2_HwNm_M_f32	0.617999971		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-7.49300003		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.251800001		
DigHwTrgSENT TDiagFiltOut HwNm M f32	-2.56220007		
DigHwTrqSENT_TrqSum_HwNm_M_f32	11.21		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	3.03699994		
k_T1T2SSLim_HwNm_f32	2.31879997		
k_T1T2TransFltLim_HwNm_f32	1.80079997		
k_T1vsT2TrgSum_HwNm_f32	13		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lq	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	lid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	lwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-7.11327982	-7.11327982 ± 0.000976	-
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-7.11327982	-7.11327982 ± 0.000976	•
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.33000004	-1.33000004 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	-
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	1	1	
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-2.78640008	-2.78640008 ± 0.0024414	
0 = 0			

Т				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	_

Test Step 3.17 (Repeat Count = 1)	✓
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.93120003
DigHwTrqSENT_HwTrq_HwNm_M_f32	2.9928

2014-08-25, 16:27:10+0530



DigHwTrqSENT_Per2			azorat
Name	Input Value		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	8.04899979		
DigHwTrqSENT_T1_HwNm_M_f32	3.7999995		
DigHwTrqSENT_T2_HwNm_M_f32	-1.07500005		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	8.04899979		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.263200015		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.7513001		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-11.1199999		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSE	NT	
k_CMCLPFOutLim_HwNm_f32	3.26099992		
k_T1T2SSLim_HwNm_f32	2.48920012		
k_T1T2TransFltLim_HwNm_f32	1.93120003		
k_T1vsT2TrqSum_HwNm_f32	13.6000004		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t T1T2DepTrsTimecon Hz u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
	35891		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]			
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTr	qValid_Cnt_lc tgt_DigHwTrqSENT_Per2_Srl	ComHwTrqValid_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqSent_Per2\_Sr$	q_HwNm_f32 tgt_DigHwTrqSENT_Per2_Srl	ComHwTrq_HwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	7.21657085	7.21657133 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	7.21657085	7.21657133 ± 0.000976	<b>✓</b>
Biolin-ToroCENT ToroCorre Harbler M 600	4 00040005	4 000 40005 . 0 000070	

DigiTWTTqSETVT_TDiagrTittCSV_W_Str.SV_OIS_IS2	1.21031003	7.21037133 ± 0.000370	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	7.21657085	7.21657133 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.36249995	1.36249995 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	2.9928	2.9928 ± 0.0024414	~

Т				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	<b>~</b>

Test Step 3.18 (Repeat Count = 1)	✓
Name	Input Value
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	5.20720005

2014-08-25, 16:27:10+0530



DigHwTrqSENT\_Per2 Input Value DigHwTrqSENT\_HwTrq\_HwNm\_M\_f32 -3.19919991  $DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32$ -8.60499954 DigHwTrqSENT\_T1\_HwNm\_M\_f32 -4.32200003 DigHwTrqSENT\_T2\_HwNm\_M\_f32 1.53199995 DigHwTrqSENT\_TDiagFiltKSV\_M\_str.SV\_Uls\_f32 -8.60499954 DigHwTrqSENT\_TDiagFiltKSV\_M\_str.K\_Uls\_f32 0.274599999 DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32 -2.94039989  ${\sf DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32}$ 0.851999998 Rte\_Inst\_Sa\_DigHwTrqSENT tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT k CMCLPFOutLim HwNm f32 3 4849999 2.65960002 k\_T1T2SSLim\_HwNm\_f32 k T1T2TransFltl im HwNm f32 2 06159997 k\_T1vsT2TrqSum\_HwNm\_f32 0 t T1T2DepTrsTimecon\_Hz\_u6p10[0] 7383 t\_T1T2DepTrsTimecon\_Hz\_u6p10[1] 9175 10967 t\_T1T2DepTrsTimecon\_Hz\_u6p10[2] t\_T1T2DepTrsTimecon\_Hz\_u6p10[3] 12759 t\_T1T2DepTrsTimecon\_Hz\_u6p10[4] 14551 t\_T1T2DepTrsTimecon\_Hz\_u6p10[5] 16343 t\_T1T2DepTrsTimecon\_Hz\_u6p10[6] 18135 t\_T1T2DepTrsTimecon\_Hz\_u6p10[7] 19927 t\_T1T2DepTrsTimecon\_Hz\_u6p10[8] 21719 t\_T1T2DepTrsTimecon\_Hz\_u6p10[9] 23511 t\_T1T2DepTrsTimecon\_Hz\_u6p10[10] 25303 t\_T1T2DepTrsTimecon\_Hz\_u6p10[11] 27095 t\_T1T2DepTrsTimecon\_Hz\_u6p10[12] 28887 30679 t\_T1T2DepTrsTimecon\_Hz\_u6p10[13] t\_T1T2DepTrsTimecon\_Hz\_u6p10[14] 32471 t\_T1T2DepTrsTimecon\_Hz\_u6p10[15] 34263 t\_T1T2DepTrsTimecon\_Hz\_u6p10[16] 36055 2232 t T1T2IndTrsTimecon HwNm u5p11[0] t\_T1T2IndTrsTimecon\_HwNm\_u5p11[1] 3523 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[2] 4813 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[3] 6103 7393 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[4] t T1T2IndTrsTimecon HwNm u5p11[5] 8684 9974 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[6] t\_T1T2IndTrsTimecon\_HwNm\_u5p11[7] 11264 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[8] 12554 t T1T2IndTrsTimecon HwNm u5p11[9] 13844 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[10] 15135 t T1T2IndTrsTimecon HwNm u5p11[11] 16425 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[12] 17715 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[13] 19005 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[14] 20296 t\_T1T2IndTrsTimecon\_HwNm\_u5p11[15] 21586 22876  $t\_T1T2IndTrsTimecon\_HwNm\_u5p11[16]$  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lg-tgt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_lg-tgt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_lg-tgt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_lg-tgt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_lg-tgt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_lg-tgt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqValid\_Cnt\_DigHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlComHwTrqSeNT\_Per2\_SrlCo$  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32\\ tgt\_DigHwTrq\_HwNm\_f32\\ tgt\_DigHwTrq\_HwTrq\_HwNm\_f32\\ tgt\_DigHwTrq\_HwNm\_f32\\ tgt\_DigHwTr$ Name Actual Value Expected Value Result DigHwTrqSENT\_TDiagFiltKSV\_M\_str.SV\_Uls\_f32 -7.17883587 -7.17883682 ± 0.000976 0.165736616 DigHwTrgSENT TDiagFiltKSV M str.K Uls f32 0.165736586 ± 0.0000009 DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32 -7.17883587 -7.17883682 ± 0.000976 DigHwTrqSENT TrqSum HwNm M f32 0 ± 0.000976 -0  $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(NTC\_Cnt\_T\_enum)$ 101 101 Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Param\_Cnt\_T\_u08) 1 1

Т				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	_

-3.19919991

1

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value

-3.19919991 ± 0.0024414





Test Step 3.19 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	5.48320007		
DigHwTrqSENT_HwTrq_HwNm_M_f32	3.40560007		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	9.16100025		
DigHwTrqSENT_T1_HwNm_M_f32	4.84399986		
DigHwTrqSENT_T2_HwNm_M_f32	-1.98899996		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	9.16100025		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.286000013		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	3.12949991		
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.32100001		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	3.70900011		
k_T1T2SSLim_HwNm_f32	2.82999992		
k_T1T2TransFltLim_HwNm_f32	2.19199991		
k_T1vsT2TrqSum_HwNm_f32	20		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110 10138		
t_T1T2DepTrsTimecon_Hz_u6p10[4] t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	<u> </u>	The second secon	D   1
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	8.78549099	8.78549099 ± 0.000976	•
DigHwTrqSENT_TDiagFiltCvt_Us_f32	0.048556149	0.0485561527 ± 0.00000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	8.78549099	8.78549099 ± 0.000976	7
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.42750001	1.42750001 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)  Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	101	101	-
INIC_Call_Ga_DIgHWTIQSENT_INXIIDIagiNigi_SeliNTCStatus(Parami_Cht_1_u08)		1.	·

igi_bigi ii iiqobiii bi obb_oiii iii iiq valia_oii_igo.valao		1 '	•		
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value		3.40560007	3.40560007 ± 0.0024414		~
Τ					V
Actual Function	Count	Expected Function		Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_Check	pointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt		1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_	SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_	GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_Check	pointReached	1	~

Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value



Test Step 3.20 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	5.7592001		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-3.61199999		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-9.71700001		
DigHwTrqSENT_T1_HwNm_M_f32	-5.36600018		
DigHwTrqSENT_T2_HwNm_M_f32	2.4460001		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-9.71700001		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.297399998		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.31859994		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.209999993		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	3.93300009		
k_T1T2SSLim_HwNm_f32	3.00040007		
k_T1T2TransFltLim_HwNm_f32	2.32240009		
k_T1vsT2TrqSum_HwNm_f32	10.21		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5] t_T1T2IndTrsTimecon_HwNm_u5p11[6]	11551 12902		
t T1T2IndTrsTimecon_nwNin_usp11[0]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t T1T2IndTrsTimecon_riwNin_dop11[a]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t T1T2IndTrsTimecon HwNm u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t T1T2IndTrsTimecon HwNm u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg		lid Cnt lac	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	-9.20826244	-9.20826244 ± 0.000976	- Count
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-9.20826244	-9.20826244 ± 0.000976	
DigHwTrqSENT_TrgSum_HwNm_M_f32	-1.46000004	-1.46000004 ± 0.000976	<b>V</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	<b>✓</b>

-3.61199999

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-3.61199999 ± 0.0024414



Test Step 3.21 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.03520012		
DigHwTrqSENT_HwTrq_HwNm_M_f32	3.81839991		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	10.2729998		
DigHwTrqSENT_T1_HwNm_M_f32	5.88800001		
DigHwTrqSENT_T2_HwNm_M_f32	-2.90300012		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	10.2729998		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.308800012		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	3.50769997		
DigHwTrqSENT_TrgSum_HwNm_M_f32	0.740999997		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSEN	NT.	
k_CMCLPFOutLim_HwNm_f32	4.15700006	••	
k_T1T2SSLim_HwNm_f32	3.17079997		
k_T1T2TransFltLim_HwNm_f32	2.45280004		
k_T1vsT2TrqSum_HwNm_f32	0.23000004		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[3]			
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_C	Cnt_lg tgt_DigHwTrqSENT_Per2_SrlC	omHwTrqValid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNn			
Name	Actual Value	Expected Value	Resul
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	4.39192629	4.39192724 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.58558929	0.58558929 ± 0.0000009	
DigHwTrqSENT_TDiagFiltNsv_M_str.k_ots_132  DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	4.39192629	4.39192724 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.230000004	0.230000004 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum	n)   101	101	

Name	Actual value	Expected value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	4.39192629	4.39192724 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.58558929	0.58558929 ± 0.0000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	4.39192629	4.39192724 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.230000004	0.230000004 ± 0.000976	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	•
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	3.81839991	3.81839991 ± 0.0024414	~

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	•
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~





Test Step 3.22 (Repeat Count = 1)			<b>√</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-4.02479982		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-10.8290005		
DigHwTrqSENT_T1_HwNm_M_f32	-6.40999985		
DigHwTrqSENT_T2_HwNm_M_f32	3.3599999		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-10.8290005		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.320199996		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.69679999		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.27199996		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	4.38100004		
k_T1T2SSLim_HwNm_f32	3.34120011		
k_T1T2TransFltLim_HwNm_f32	2.58319998		
k_T1vsT2TrqSum_HwNm_f32	0.649999976		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	40960		
t T1T2IndTrsTimecon HwNm u5p11[9]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40960		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40960		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc		lid Cnt lac	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-9.14196777	-9.14196682 ± 0.000976	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.165736616	0.165736586 ± 0.0000009	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-9.14196777	-9.14196682 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-9.14196777	-0.649999976 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)			
	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value			
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-4.02479982	-4.02479982 ± 0.0024414	•

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	<b>✓</b>





Test Step 3.23 (Repeat Count = 1)	Test Step 3.23 (Repeat Count = 1)				
Name	Input Value				
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-11				
DigHwTrqSENT_HwTrq_HwNm_M_f32	4.23120022				
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	11.3850002				
DigHwTrqSENT_T1_HwNm_M_f32	6.93200016				
DigHwTrqSENT_T2_HwNm_M_f32	-3.81699991				
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	11.3850002				
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.33160001				
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	3.88590002				
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.80299997				
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT				
k_CMCLPFOutLim_HwNm_f32	4.60500002				
k_T1T2SSLim_HwNm_f32 k_T1T2TransFltLim_HwNm_f32	3.51160002 2.71359992				
k_T1vsT2TrqSum_HwNm_f32	1.07000005				
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028				
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055				
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083				
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110				
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138				
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165				
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193				
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220				
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248				
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275				
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303				
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330				
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358				
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385				
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413				
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440				
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468				
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2048				
t_T1T2IndTrsTimecon_HwNm_u5p11[1] t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4096 6144				
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	8192				
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10240				
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	12288				
t T1T2IndTrsTimecon HwNm u5p11[6]	14336				
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	16384				
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	18432				
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	20480				
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	22528				
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	24576				
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	26624				
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	28672				
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	30720				
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	32768				
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	34816				
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg					
tqt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32		The state of the s			
Name	Actual Value	Expected Value	Result		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	10.8502388	10.8502388 ± 0.000976	<b>y</b>		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0518431067	0.0518430844 ± 0.00000009	•		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	10.8502388	10.8502388 ± 0.000976	<b>y</b>		
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.07000005	1.07000005 ± 0.000976			
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	· ·		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•		

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>~</b>
Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	_

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

4.23120022 ± 0.0024414





Test Step 3.24 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-12		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-4.43760014		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-11.941		
DigHwTrqSENT_T1_HwNm_M_f32	-7.454		
DigHwTrqSENT_T2_HwNm_M_f32	4.27400017		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-11.941		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.342999995		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-4.07499981		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-2.33400011		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	4.829		
k_T1T2SSLim_HwNm_f32	3.68199992		
k_T1T2TransFltLim_HwNm_f32	2.8440001		
k_T1vsT2TrqSum_HwNm_f32	1.49000001		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	0		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	0		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqV	alid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_I	HwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-11.941	-11.941 ± 0.000976	<b>✓</b>
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0	0 ± 0.000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.941	-11.941 ± 0.000976	<b>✓</b>
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.49000001	-1.49000001 ± 0.000976	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>
tot DigHwTrgSENT Per2 SrlComHwTrgValid Cnt Igc value	0	0	<b>9</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-4.43760014

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-4.43760014 ± 0.0024414





Test Step 3.25 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-13		
DigHwTrqSENT_HwTrq_HwNm_M_f32	4.64400005		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	12.4969997		
DigHwTrqSENT_T1_HwNm_M_f32	7.97599983		
DigHwTrqSENT_T2_HwNm_M_f32	-4.73099995		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	12.4969997		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.354400009		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	4.26410007		
DigHwTrqSENT_TrqSum_HwNm_M_f32	2.86500001		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	5.05299997		
k_T1T2SSLim_HwNm_f32	3.85240006		
k_T1T2TransFltLim_HwNm_f32	2.97440004		
k_T1vsT2TrqSum_HwNm_f32	1.90999997		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	38400		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	38400		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15] t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40141 40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc		lid Cpt lac	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
	5.859869	5.85986996 ± 0.000976	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32 DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.610338926	0.610338867 ± 0.0000009	
DigHwTrqSENT_TDiagFiltNsv_M_Str.N_Ois_132  DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	5.859869	5.85986996 ± 0.000976	
DigHwTrqSENT_TrpSum_HwNm_M_f32	1.62249994	1.62249994 ± 0.000976	_
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	1.02249994 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	_
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	
tot DigHwTrgSENT Per? SrlComHwTrgValid Cot loc value	1	1	4

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

4.64400005 ± 0.0024414



Test Step 3.26 (Repeat Count = 1)			
Name	Innut Value		·
DigHwTrgSENT CMCFiltOut HwNm M f32	Input Value		
	-14		
DigHwTrqSENT_HwTrq_HwNm_M_f32 DigHwTrqSENT_SSDiagFitfOut_HwNm_M_f32	-4.85039997 -13.0530005		
• • - •			
DigHwTrqSENT_T1_HwNm_M_f32	-8.49800014		
DigHwTrqSENT_T2_HwNm_M_f32	5.1880002		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-13.0530005 0.365799993		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-4.45319986		
DigHwTrqSENT_TDlagFillOut_HwNin_M_f32	-3.39599991		
Rte Inst Sa DigHwTrgSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	5.27699995		
k T1T2SSLim HwNm f32	4.02279997		
k_T1T2TransFltLim_HwNm_f32	3.10479999		
k_T1vsT2TrqSum_HwNm_f32	2.32999992		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	1024		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	2048		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3072		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4096		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	5120		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	6144		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	7168		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	8192		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	9216		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	10240		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	11264		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	12288		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	13312		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	14336		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	15360		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	16384		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	17408		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lq	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	lid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-12.7701073	-12.7701073 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0248195529	0.0248195436 ± 0.00000009	<b>~</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-12.7701073	-12.7701073 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.65499997	-1.65499997 ± 0.000976	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
_ 0 , 0 0			

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-4.85039997

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-4.85039997 ± 0.0024414



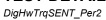
Test Step 3.27 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-15		
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.05679989		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.740999997		
DigHwTrqSENT_T1_HwNm_M_f32	9.02000046		
DigHwTrqSENT_T2_HwNm_M_f32	-5.64499998		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.377200007		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	4.64230013		
DigHwTrqSENT_TrqSum_HwNm_M_f32	3.92700005		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	5.50099993		
k_T1T2SSLim_HwNm_f32	4.19320011		
k_T1T2TransFltLim_HwNm_f32	3.23519993		
k_T1vsT2TrqSum_HwNm_f32	2.75		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135 16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]			
t_T1T2IndTrsTimecon_HwNm_u5p11[12] t_T1T2IndTrsTimecon_HwNm_u5p11[13]	17715 19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_		raValid Cat Iac	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f3			
Name	Actual Value	Expected Value	Result
	-17.9966354	·	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32		-17.9966354 ± 0.000976 0.092374146 ± 0.00000009	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.092374146	-17.9966354 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.68750024	1.6875 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	1.08750024	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)  Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
nte_caii_ca_bigi iw i iqoeixi _ixxii biagivigi_celixi (colalus(raiaiii_chl_1_u08)	'		•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

5.05679989

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

5.05679989 ± 0.0024414





Test Step 3.28 (Repeat Count = 1)			V
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-16		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-5.26319981		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-1.27199996		
DigHwTrqSENT_T1_HwNm_M_f32	-9.54199982		
DigHwTrqSENT_T2_HwNm_M_f32	6.10200024		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.388599992		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-4.83139992		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-4.45800018		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	5.7249999		
k_T1T2SSLim_HwNm_f32	4.36359978		
k_T1T2TransFltLim_HwNm_f32	3.36560011		
k_T1vsT2TrqSum_HwNm_f32	3.17000008		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq	_HwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	18.661768	18.661768 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	18.661768	18.661768 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.71999979	-1.72000003 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Pto Call Sa DigHwTrgSENT NytrDiggMar SotNTCStatus(Status Cnt T opum)	1	14	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>~</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-5.26319981

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-5.26319981 ± 0.0024414



Test Step 3.29 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrgSENT CMCFiltOut HwNm M f32	-17		
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.4696002		
DigHwTrgSENT SSDiagFiltOut HwNm M f32	1.80299997		
DigHwTrqSENT_T1_HwNm_M_f32	0.598699987		
DigHwTrqSENT_T2_HwNm_M_f32	-6.55900002		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	0		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.40000006		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	5.02050018		
DigHwTrqSENT_TrqSum_HwNm_M_f32	4.98899984		
Rte Inst Sa DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	5.94899988		
k T1T2SSLim HwNm f32	4.53399992		
k_T1T2TransFltLim_HwNm_f32	3.49600005		
k_T1vsT2TrqSum_HwNm_f32	3.58999991		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t T1T2IndTrsTimecon HwNm u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_Iç		lid Cnt lac	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
	-0.486647755	-0.486647755 ± 0.000976	Nesult
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32			
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.163296402	0.163296387 ± 0.0000009 -0.486647755 ± 0.000976	
	-0.486647755 -2.98014998		- 4
DigHwTrqSENT_TrqSum_HwNm_M_f32		-2.98014998 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

5.4696002

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

5.4696002 ± 0.0024414



Test Step 3.30 (Repeat Count = 1)			
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-18		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-5.67600012		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-2.33400011		
DigHwTrqSENT_T1_HwNm_M_f32	0.298000008		
DigHwTrqSENT_T2_HwNm_M_f32	7.01599979		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	11.1999998		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.41139999		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-5.20959997		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-5.51999998		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	6.17299986		
k_T1T2SSLim_HwNm_f32	4.70440006		
k_T1T2TransFltLim_HwNm_f32	3.62639999		
k_T1vsT2TrqSum_HwNm_f32	4.01000023		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]			
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt		· •	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f	32 tgt_DigHwTrqSENT_Per2_SrlComHwT	rq_HwNm_f32	
Name	Actual Value	Expected Value	Resul
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	8.91746998	8.91746998 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.30260241	0.30260241 ± 0.0000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	8.91746998	8.91746998 ± 0.000976	•
	3.65699983	3.65700006 ± 0.000976	•
DigHwTrqSENT_TrqSum_HwNm_M_f32			
DigHwTrqSENT_TrqSum_HwNm_M_f32 Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	•
		101	
$Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(NTC\_Cnt\_T\_enum)$	101		

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	<b>✓</b>

-5.67600012

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-5.67600012 ± 0.0024414





Test Step 3.31 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	8.79520035		
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.88240004		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	2.86500001		
DigHwTrqSENT_T1_HwNm_M_f32	-0.00270000007		
DigHwTrqSENT_T2_HwNm_M_f32	-7.47300005		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-11.1199999		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_UIs_f32	0.422800004		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	5.39870024		
DigHwTrqSENT_TrqSum_HwNm_M_f32	6.05100012		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	6.39699984		
k_T1T2SSLim_HwNm_f32	4.87480021		
k_T1T2TransFltLim_HwNm_f32	3.75679994		
k_T1vsT2TrqSum_HwNm_f32	4.42999983		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9] t T1T2IndTrsTimecon HwNm u5p11[10]	33300 36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_l		alid Cnt loc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT TDiagFiltKSV M str.SV UIs f32	-10.5952997	-10.5952997 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.07107687	0.0710768402 ± 0.00000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-10.5952997	-10.5952997 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-3.73784995	-3.73784995 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tat DiaHwTraSENT Per? SrlComHwTraValid Cnt lac value	0	0	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

5.88240004 ± 0.0024414





Test Step 3.32 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.07120037		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-6.08879995		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.39599991		
DigHwTrqSENT_T1_HwNm_M_f32	0.30340001		
DigHwTrqSENT_T2_HwNm_M_f32	7.92999983		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	12.4969997		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-5.58780003		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-6.58199978		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	6.62099981		
k_T1T2SSLim_HwNm_f32	5.04519987		
k_T1T2TransFltLim_HwNm_f32	3.88720012		
k_T1vsT2TrqSum_HwNm_f32	4.8499999		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lq			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlCom	HwTrq_HwNm_f32	,
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	11.7296	11.7296009 ± 0.000976	-
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0915718675	0.0915718377 ± 0.00000009	<b>→</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	11.7296	11.7296009 ± 0.000976	<u> </u>
DigHwTrqSENT_TrqSum_HwNm_M_f32	4.1166997	4.11670017 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Die Cell Ce DiellerTegCENT NickeDiegMan CetNTCCtetes(Ct-tre Cet T)	4	4	-4

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-6.08879995

Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value

-6.08879995 ± 0.0024414





Test Step 3.33 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.34720039		
DigHwTrqSENT_HwTrq_HwNm_M_f32	6.29519987		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	3.92700005		
DigHwTrqSENT_T1_HwNm_M_f32	-0.604099989		
DigHwTrqSENT_T2_HwNm_M_f32	-8.38700008		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-13.0530005		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.610338867		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	5.77689981		
DigHwTrqSENT_TrqSum_HwNm_M_f32	7.11299992		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	6.84499979		
k_T1T2SSLim_HwNm_f32	5.21560001		
k_T1T2TransFltLim_HwNm_f32	4.01760006		
k_T1vsT2TrqSum_HwNm_f32	5.26999998		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8] t T1T2DepTrsTimecon Hz u6p10[9]	20654 22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_Iq			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32		T. Committee of the com	1
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-10.3150883	-10.3150873 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.319944859	0.319944859 ± 0.0000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-10.3150883	-10.3150873 ± 0.000976	<b>V</b>
DigHwTrqSENT_TrqSum_HwNm_M_f32	-4.49555016	-4.49555016 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•

Tite_Gail_Ga_bigiTwTiqGETT_TvXtiblagingi_GettTrGGtatds(Tarail_Gite_1	_400,	·	•		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_CNT) = 0.0000000000000000000000000000000000$	_enum)	1	1		•
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value		0	0		•
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value		6.29519987	6.29519987 ± 0.0024414		~
Τ					<b>✓</b>
Actual Function	Count	Expected Function			
		Expected i dilotion		Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_Check	xpointReached	Count 1	Result
	1	•	spointReached	Count 1	Result ✓
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1 1 1	Rte_Call_DigHwTrqSENT_Per2_CP0_Check		1 1 1 1	Result   ✓

3

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_GetNTCStatus$ 

Rte\_Call\_DigHwTrqSENT\_Per2\_CP1\_CheckpointReached

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_GetNTCStatus$ 

Rte\_Call\_DigHwTrqSENT\_Per2\_CP1\_CheckpointReached





Test Step 3.34 (Repeat Count = 1)			V
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.62320042		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-6.50159979		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-4.45800018		
DigHwTrqSENT_T1_HwNm_M_f32	0.904799998		
DigHwTrqSENT_T2_HwNm_M_f32	8.84399986		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	13.6090002		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.476399988		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-5.96600008		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-7.64400005		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	7.06899977		
k_T1T2SSLim_HwNm_f32	5.38600016		
k_T1T2TransFltLim_HwNm_f32	4.14799976		
k_T1vsT2TrqSum_HwNm_f32	5.69000006		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227 15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[4] t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	llid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	lwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	11.7703648	11.7703648 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.2105003	0.210500255 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	11.7703648	11.7703648 ± 0.000976	✓
DigHwTrqSENT_TrqSum_HwNm_M_f32	4.87440014	4.87440014 ± 0.000976	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tat DigHwTrgSENT Per2 SrlComHwTrgValid Cnt lgc value	0	0	-

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-6.50159979

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-6.50159979 ± 0.0024414





Test Step 3.35 (Repeat Count = 1)			V
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.89920044		
DigHwTrqSENT_HwTrq_HwNm_M_f32	6.70800018		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	4.98899984		
DigHwTrqSENT_T1_HwNm_M_f32	-1.20550001		
DigHwTrqSENT_T2_HwNm_M_f32	-9.30099964		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-14.165		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.106899999		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	8.17500019		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	7.29300022		
k_T1T2SSLim_HwNm_f32	5.55639982		
k_T1T2TransFltLim_HwNm_f32	4.27839994		
k_T1vsT2TrqSum_HwNm_f32	6.11000013		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419	id Cot los	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_Ig	, , ,	•	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32		The state of the s	D14
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	-12.0604372	-12.0604372 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.236155927 -12.0604372	0.236155897 ± 0.0000009 -12.0604372 ± 0.000976	
DigHwTrqSENT_TDiagrillOut_HwNm_M_f32	-12.0604372 -5.25324965	-5.25325012 ± 0.000976	2
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	-5.25325012 ± 0.000976	<b>J</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Falain_Crit_T_enum)	1	1	J
tot DigHwTrgSENT Per2 SrlComHwTrgValid Cot loc value	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

6.70800018 ± 0.0024414





Test Step 3.36 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	10.1752005		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-6.9144001		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.51999998		
DigHwTrqSENT_T1_HwNm_M_f32	1.50619996		
DigHwTrqSENT_T2_HwNm_M_f32	9.75800037		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	14.7209997		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.108999997		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-8.70600033		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	7.5170002		
k_T1T2SSLim_HwNm_f32	5.72679996		
k_T1T2TransFltLim_HwNm_f32	4.40880013		
k_T1vsT2TrqSum_HwNm_f32	6.53000021		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876	did Cat Igo	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_Iç tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
	<u> </u>	The second secon	Popult
Name DigHwTrgSENT TDiggEitkSV M etr SV IIIe 122	Actual Value 13.4508705	Expected Value 13.4508715 ± 0.000976	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32 DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.139745057	0.139745042 ± 0.0000009	-
DigHwTrqSENT_TDiagFiltNsv_M_Str.N_Ois_132  DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	13.4508705	13.4508715 ± 0.0000009	
DigHwTrqSENT_TrpSum_HwNm_M_f32	5.63210011	5.63210011 ± 0.000976	_
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	
tot DigHwTrgSENT Per2 StlComHwTrgValid Cnt lac value	1	1	9

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-6.9144001

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-6.9144001 ± 0.0024414





Test Step 3.37 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	10.4511995		
DigHwTrqSENT_HwTrq_HwNm_M_f32	7.12080002		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.264999986		
DigHwTrqSENT_T1_HwNm_M_f32	-1.80690002		
DigHwTrqSENT_T2_HwNm_M_f32	0.925999999		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-15.2770004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.111100003		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-9.23700047		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	7.74100018		
k_T1T2SSLim_HwNm_f32	5.89720011 4.53919983		
k_T1T2TransFltLim_HwNm_f32 k_T1vsT2TrqSum_HwNm_f32	6.94999981		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290 33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[10] t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t T1T2IndTrsTimecon HwNm u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	lid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-13.4299393	-13.4299393 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-13.4299393	-13.4299393 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.440450013	-0.440450013 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
	1.4		

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

7.12080002 ± 0.0024414





Test Step 3.38 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	10.7271996		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-7.32719994		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.82099998		
DigHwTrqSENT_T1_HwNm_M_f32	2.10759997		
DigHwTrqSENT_T2_HwNm_M_f32	0.486999989		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	15.8330002		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.113200001		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	4.11999989		
DigHwTrqSENT_TrqSum_HwNm_M_f32	9.76799965		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	7.96500015		
k_T1T2SSLim_HwNm_f32	6.06759977		
k_T1T2TransFltLim_HwNm_f32	4.66960001		
k_T1vsT2TrqSum_HwNm_f32	7.36999989		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068 26419		
t_T1T2IndTrsTimecon_HwNm_u5p11[16] tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg		alid Cat Iga	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name			Result
DigHwTrqSENT TDiagFiltKSV M str.SV Uls f32	Actual Value	Expected Value 13.4239025 ± 0.000976	Result
	13.4239025		-
DigHwTrqSENT_TDiagFiltKSV_M_str.K_UIs_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.165736616 13.4239025	0.165736586 ± 0.0000009 13.4239025 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.29729998	1.29729998 ± 0.000976	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	1.29729990 ± 0.000976	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>J</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Falain_Crit_1_u00)	1	1	J
tat DiaHwTraSENT Per2 StlComHwTraValid Cnt Inc value	0	0	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-7.32719994

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-7.32719994 ± 0.0024414



Test Step 3.39 (Repeat Count = 1)			_
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	11.0031996		
DigHwTrqSENT_HwTrq_HwNm_M_f32	7.53359985		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	1.37699997		
DigHwTrqSENT_T1_HwNm_M_f32	-2.40829992		
DigHwTrqSENT_T2_HwNm_M_f32	0.0480000004		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-16.3889999		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.1153		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-4.48000002		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-10.2989998		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	8.18900013		
k_T1T2SSLim_HwNm_f32	6.23799992		
k_T1T2TransFltLim_HwNm_f32	4.80000019		
k_T1vsT2TrqSum_HwNm_f32	7.78999996		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[12]			
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt		nHwTrqValid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_		•	
Name	Actual Value	Expected Value	Resul
		The second secon	IVESUI
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	-15.5485926	-15.5485926 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0552577972	0.0552577972 ± 0.00000009	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-15.5485926	-15.5485926 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.18014991	-1.18015003 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
	)  1	1	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum	'   '		

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

7.53359985

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

7.53359985 ± 0.0024414





Test Step 3.40 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	11.2791996		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-7.73999977		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-1.93299997		
DigHwTrqSENT_T1_HwNm_M_f32	2.70900011		
DigHwTrqSENT_T2_HwNm_M_f32	-0.391000003		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	16.9449997		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.117399998		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	6.12300014		
DigHwTrqSENT_TrqSum_HwNm_M_f32	10.8299999		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	8.41300011		
k_T1T2SSLim_HwNm_f32	0		
k_T1T2TransFltLim_HwNm_f32	4.93039989		
k_T1vsT2TrqSum_HwNm_f32	8.21000004		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258 24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[7] t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc		alid Cnt Igc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT TDiagFiltKSV M str.SV Uls f32	15.9723787	15.9723787 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	<b>~</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	15.9723787	15.9723787 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.15900004	1.15900004 ± 0.000976	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>
tot DiaHwTraSENT Per2 SrlComHwTraValid Cnt Jac value	1	1	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-7.73999977

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-7.73999977 ± 0.0024414

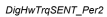


Test Step 3.41 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	11.5551996		
DigHwTrqSENT_HwTrq_HwNm_M_f32	7.94640017		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	2.48900008		
DigHwTrqSENT_T1_HwNm_M_f32	-3.00970006		
DigHwTrqSENT_T2_HwNm_M_f32	0.829999983		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-17.5009995		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.119499996		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-6.56899977		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-11.3610001		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k CMCLPFOutLim HwNm f32	8.63700008		
k_T1T2SSLim_HwNm_f32	20		
k_T1T2TransFltLim_HwNm_f32	5.06080008		
k_T1vsT2TrqSum_HwNm_f32	8.63000011		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t T1T2DepTrsTimecon Hz u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	alid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_F	HwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-15.4579105	-15.4579115 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-15.4579105	-15.4579115 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.08985007	-1.08984995 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

7.94640017 ± 0.0024414





Test Step 3.42 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	11.8311996		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.15279961		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.04500008		
DigHwTrqSENT_T1_HwNm_M_f32	3.31040001		
DigHwTrqSENT_T2_HwNm_M_f32	-1.26900005		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	18.0569992		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.121600002		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	7.01499987		
DigHwTrqSENT_TrqSum_HwNm_M_f32	11.8920002		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k CMCLPFOutLim HwNm f32	8.86100006		
k_T1T2SSLim_HwNm_f32	10.5200005		
k_T1T2TransFltLim_HwNm_f32	5.19119978		
k_T1vsT2TrqSum_HwNm_f32	9.05000019		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343 18135		
t_T1T2DepTrsTimecon_Hz_u6p10[6]			
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9] t_T1T2DepTrsTimecon_Hz_u6p10[10]	23511 25303		
	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[11] t T1T2DepTrsTimecon Hz u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg		lid Cnt lac	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value		Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	15.2334604	15.2334614 ± 0.000976	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_132  DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.165736616		-
DigHwTrqSENT_TDiagFiltRsv_M_str.K_Uis_132 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	15.2334604	0.165736586 ± 0.0000009 15.2334614 ± 0.000976	-
DigHwTrqSENT_TDiagrillOut_HwNm_M_f32	1.02069998	1.02069998 ± 0.000976	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagNigr_SetNTCStatus(NTC_Clit_1_enull)	1	1	-

DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	15.2334604	15.2334614 ± 0.000976	<b>~</b>
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.02069998	1.02069998 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	0	0	•
tgt_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32.value	-8.15279961	-8.15279961 ± 0.0024414	~
Т			<b>✓</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>	
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~	





Test Step 3.43 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	12.1071997		
DigHwTrqSENT_HwTrq_HwNm_M_f32	8.35919952		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	3.60100007		
DigHwTrqSENT_T1_HwNm_M_f32	-3.61109996		
DigHwTrqSENT_T2_HwNm_M_f32	1.70799994		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-18.6130009		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.1237		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-7.46099997		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-12.4230003		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	9.08500004		
k_T1T2SSLim_HwNm_f32	6.06759977		
k_T1T2TransFltLim_HwNm_f32	0		
k_T1vsT2TrqSum_HwNm_f32	9.47000027		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lq		•	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_l	HwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-17.7554283	-17.7554283 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.048556149	0.0485561527 ± 0.00000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-17.7554283	-17.7554283 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.951550007	-0.951550007 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Pto Call Sa DigHwTrgSENT NytrDigaMar SotNTCStatus(Status Cpt T onum)	1.7	1.3	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value$ 

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value

8.35919952 ± 0.0024414



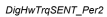
Test Step 3.44 (Repeat Count = 1)			V
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	12.3831997		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.5656004		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-4.15700006		
DigHwTrqSENT_T1_HwNm_M_f32	3.91179991		
DigHwTrqSENT_T2_HwNm_M_f32	-2.14700007		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	19.1690006		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.125799999		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	7.90700006		
DigHwTrqSENT_TrqSum_HwNm_M_f32	12.9540005		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	9.30900002		
k_T1T2SSLim_HwNm_f32	6.23799992		
k_T1T2TransFltLim_HwNm_f32	20		
k_T1vsT2TrqSum_HwNm_f32	9.89000034		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_l			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	0 0 1		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	18.0423107	18.0423107 ± 0.000976	•
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	18.0423107	18.0423107 ± 0.000976	•
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.882399917	0.882399976 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
tat DigHwTraSENT Per2 SrlComHwTraValid Cnt lac value	1	1	-

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-8.5656004

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-8.5656004 ± 0.0024414





Test Step 3.45 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	12.6591997		
DigHwTrqSENT_HwTrq_HwNm_M_f32	8.77200031		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	4.71299982		
DigHwTrqSENT_T1_HwNm_M_f32	-4.2125001		
DigHwTrqSENT_T2_HwNm_M_f32	2.58599997		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-19.7250004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.127900004		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-8.35299969		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-13.4849997		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	9.53299999		
k_T1T2SSLim_HwNm_f32	6.40840006		
k_T1T2TransFltLim_HwNm_f32	13.2299995		
k_T1vsT2TrqSum_HwNm_f32	10.3100004		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322 9226		
t_T1T2DepTrsTimecon_Hz_u6p10[2] t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t T1T2DepTrsTimecon Hz u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t T1T2DepTrsTimecon Hz u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13] t_T1T2IndTrsTimecon_HwNm_u5p11[14]	19005 20296		
t T1T2IndTrsTimecon_nwin_usp11[14]	21586		
t T1T2IndTrsTimecon_riwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg		alid Cat lac	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	-17.3706017	-17.3706017 ± 0.000976	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-17.3706017	-17.3706017 ± 0.000976	
DigHwTrqSENT_TrgSum_HwNm_M_f32	-0.813250065	-0.813250005 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>

Actual Function Coun	t Expected Function	(	Count P	ocult
Τ				•
		1		
tgt DigHwTrgSENT Per2 SrlComHwTrg HwNm f32.value	8.77200031	8.77200031 ± 0.0024414		~
tgt_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lgc.value	1	1		•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1		~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1		•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101		~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.813250065	-0.813250005 ± 0.000976		•

au				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~





Test Step 3.46 (Repeat Count = 1)			<b>✓</b>
	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	12.9351997		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.97840023		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.26900005		
DigHwTrqSENT_T1_HwNm_M_f32	4.51319981		
DigHwTrqSENT_T2_HwNm_M_f32	-3.0250001		
	0.345999986		
	0.129999995		
	8.79899979		
DigHwTrqSENT_TrqSum_HwNm_M_f32	14.0159998		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	9.75699997		
k_T1T2SSLim_HwNm_f32	6.5788002		
k_T1T2TransFltLim_HwNm_f32	5.06080008		
k_T1vsT2TrqSum_HwNm_f32	10.7299995		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
	30679		
	32471		
	34263		
	36055		
	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237 18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[4] t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
	24269		
	27279		
	30290		
	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t T1T2IndTrsTimecon HwNm u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t T1T2IndTrsTimecon HwNm u5p11[14]	39936		
t T1T2IndTrsTimecon HwNm u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVal	id_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	0.411979705	0.411979735 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.165736616	0.165736586 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.411979705	0.411979735 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.744099855	0.744099975 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	<b>✓</b>

-8.97840023

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-8.97840023 ± 0.0024414





Test Step 3.47 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-11.25		
DigHwTrqSENT_HwTrq_HwNm_M_f32	9.18480015		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	5.82499981		
DigHwTrqSENT_T1_HwNm_M_f32	-4.81389999		
DigHwTrqSENT_T2_HwNm_M_f32	3.46399999		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-0.811999977		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.132100001		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-9.24499989		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-14.5469999		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	9.98099995		
k_T1T2SSLim_HwNm_f32	6.74919987		
k_T1T2TransFltLim_HwNm_f32	5.19119978		
k_T1vsT2TrqSum_HwNm_f32	11.1499996		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2] t_T1T2IndTrsTimecon_HwNm_u5p11[3]	7496 8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t T1T2IndTrsTimecon HwNm u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	lid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-0.805345356	-0.805345356 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.048556149	0.0485561527 ± 0.00000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.805345356	-0.805345356 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.674950004	-0.674950004 ± 0.000976	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tat DigHwTrgSENT Per2 SrlComHwTrgValid Cnt Igc value	0	0	-

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

9.18480015 ± 0.0024414



Test Step 3.48 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.25		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-9.39120007		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-6.38100004		
DigHwTrqSENT_T1_HwNm_M_f32	5.11460018		
DigHwTrqSENT_T2_HwNm_M_f32	-3.90300012		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	1.278		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.134200007		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	9.69099998		
DigHwTrqSENT_TrqSum_HwNm_M_f32	15.0780001		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	10.2049999		
k_T1T2SSLim_HwNm_f32	6.91960001		
k_T1T2TransFltLim_HwNm_f32	5.32159996		
k_T1vsT2TrqSum_HwNm_f32	11.5699997		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_I			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f3:		HwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	1.23658383	1.23658383 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	-
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	1.23658383	1.23658383 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.605800033	0.605799973 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	
tat DiaHwTraSENT Per? SrlComHwTraValid Cnt Jac value	0	0	-

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-9.39120007

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-9.39120007 ± 0.0024414





Test Step 3.49 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-9.25		
DigHwTrqSENT HwTrq HwNm M f32	-10		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	6.9369998		
DigHwTrqSENT_T1_HwNm_M_f32	-5.41529989		
DigHwTrqSENT_T2_HwNm_M_f32	4.34200001		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-1.74399996		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.136299998		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-10.1370001		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-15.6090002		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	10.4289999		
k_T1T2SSLim_HwNm_f32	7.09000015		
k_T1T2TransFltLim_HwNm_f32	5.45200014		
k_T1vsT2TrqSum_HwNm_f32	11.9899998		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lqUarter and the state of $	tgt_DigHwTrqSENT_Per2_SrlComHwTrq	Valid_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f3222222222222222222222222222222222222$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq	_HwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-1.59369218	-1.5936923 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-1.59369218	-1.5936923 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.536649942	-0.536650002 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Pto Call Sa DiaHwTraSENT NytrDiagMar SatNTCStatus(Status Cot T onum)	1	1	

T .						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~		
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	-		
Rte Call DigHwTrgSENT Per2 CP1 ChecknointReached	1	Rte Call DigHwTrgSENT Per2 CP1 CheckpointReached	1	<b>/</b>		

-10 ± 0.0024414

-10

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 





Test Step 3.50 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-8.25		
DigHwTrqSENT_HwTrq_HwNm_M_f32	10		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-7.49300003		
DigHwTrqSENT_T1_HwNm_M_f32	5.71600008		
DigHwTrqSENT_T2_HwNm_M_f32	-4.78100014		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	2.21000004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.138400003		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	10.5830002		
DigHwTrqSENT_TrqSum_HwNm_M_f32	16.1399994		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	10.6529999		
k_T1T2SSLim_HwNm_f32	7.26039982		
k_T1T2TransFltLim_HwNm_f32	5.58239985		
k_T1vsT2TrqSum_HwNm_f32	12.4099998		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606 16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[9] t T1T2IndTrsTimecon HwNm u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t T1T2IndTrsTimecon HwNm u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc		id Cnt lac	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	1.92120397	1.92120397 ± 0.000976	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.Sv_Uis_132  DigHwTrqSENT_TDiagFiltKSV_M_str.K_UIs_132	0.165736616	0.165736586 ± 0.0000009	- 4
DigHwTrqSENT_TDiagFiltNov_M_Str.N_Ois_i32  DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	1.92120397	1.92120397 ± 0.0000009	
DigHwTrqSENT_TDlagr IIIOdi_TWNIII_W_IS2	0.467499971	0.467500001 ± 0.000976	V
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
	1.2.	1.2.	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	<b>~</b>

10 ± 0.0024414

1

0

10

Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Param\_Cnt\_T\_u08)
Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value$ 

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value





Test Step 3.51 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-7.25		
DigHwTrqSENT_HwTrq_HwNm_M_f32	0		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	8.04899979		
DigHwTrqSENT_T1_HwNm_M_f32	-6.01669979		
DigHwTrqSENT_T2_HwNm_M_f32	5.21999979		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-2.67600012		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.140499994		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.0290003		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-16.6709995		
Rte_Inst_Sa_DigHwTrqSENT k CMCLPFOutLim HwNm f32	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOULIIII_HWNIII_I32 k_T1T2SSLim_HwNm_f32	10.8769999 7.43079996		
k_T1T2TransFltLim_HwNm_f32	5.71280003		
k_T1vsT2TrqSum_HwNm_f32	12.8299999		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14] t_T1T2DepTrsTimecon_Hz_u6p10[15]	30413 32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15] t_T1T2IndTrsTimecon_HwNm_u5p11[16]	21586 22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_I		alid Cat Igo	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-2.56540632	-2.56540608 ± 0.000976	result
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.048556149	0.0485561527 ± 0.00000009	_
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-2.56540632	-2.56540608 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.39835	-0.39835 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
		1.	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

0 ± 0.0024414

0

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 





Test Step 3.52 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-6.25		
DigHwTrqSENT_HwTrq_HwNm_M_f32	6.19999981		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-8.60499954		
DigHwTrqSENT_T1_HwNm_M_f32	6.31739998		
DigHwTrqSENT_T2_HwNm_M_f32	-5.65899992		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	3.14199996		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.1426		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	11.4750004		
DigHwTrqSENT_TrqSum_HwNm_M_f32	17.2019997		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.1009998		
k_T1T2SSLim_HwNm_f32	7.6012001		
k_T1T2TransFltLim_HwNm_f32	5.84320021		
k_T1vsT2TrqSum_HwNm_f32	13.25		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg			
tqt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	2.96869516	2.9686954 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	7
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.96869516	2.9686954 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.329200029	0.3292 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

6.19999981

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value$ 

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value

6.19999981 ± 0.0024414



Test Step 3.53 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	14.8671999		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-6.32000017		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	9.16100025		
DigHwTrqSENT_T1_HwNm_M_f32	-6.61810017		
DigHwTrqSENT_T2_HwNm_M_f32	6.09800005		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.60800004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.144700006		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.9209995		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.7329998		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.3249998		
k_T1T2SSLim_HwNm_f32	7.77159977		
k_T1T2TransFltLim_HwNm_f32	5.97359991		
k_T1vsT2TrqSum_HwNm_f32	13.6700001		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t T1T2DepTrsTimecon Hz u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t T1T2IndTrsTimecon HwNm u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t T1T2IndTrsTimecon_nwn_dsp11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_I		alid Cnt loc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32		•	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.19120049	-3.19120049 ± 0.000976	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.19120049	0.124493919 ± 0.0000009 -3.19120049 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.260050058	-0.260049999 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	-0.260049999 ± 0.000976	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cftt_1_enum)  Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	20
Tito_daii_da_digi iw fiqoLivi _ivitidiagivigi_delivi dotatus(Fatatii_dit_1_u08)	i i	-	·

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-6.32000017

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-6.32000017 ± 0.0024414





Test Step 3.54 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.5656004		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-9.71700001		
DigHwTrqSENT_T1_HwNm_M_f32	-5.41529989		
DigHwTrqSENT_T2_HwNm_M_f32	4.34200001		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-1.74399996		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.136299998		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-10.1370001		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-15.6090002		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.5489998		
k_T1T2SSLim_HwNm_f32	7.09000015		
k_T1T2TransFltLim_HwNm_f32	5.45200014		
k_T1vsT2TrqSum_HwNm_f32	11.9899998		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t T1T2DepTrsTimecon Hz u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-1.59369218	-1.5936923 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	-
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-1.59369218	-1.5936923 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.536649942	-0.536650002 ± 0.000976	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Pro Law Sa Lindby LraSenti NytrijaaMar SatNICStatus/Status Cat T anim)	1.7	1.3	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-8.5656004

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-8.5656004 ± 0.0024414



Test Step 3.55 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_HwTrq_HwNm_M_f32	8.77200031		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	10.2729998		
DigHwTrqSENT_T1_HwNm_M_f32	5.71600008		
DigHwTrqSENT_T2_HwNm_M_f32	-4.78100014		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	2.21000004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.138400003		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	10.5830002		
DigHwTrqSENT_TrqSum_HwNm_M_f32	16.1399994		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.7729998		
k_T1T2SSLim_HwNm_f32	7.26039982		
k_T1T2TransFltLim_HwNm_f32	5.58239985		
k_T1vsT2TrqSum_HwNm_f32	12.4099998		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	7383		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	9175		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	10967		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	12759		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	14551		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	16343		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	18135		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	19927		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	21719		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	23511		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	25303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	27095		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28887		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30679		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32471		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	34263		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	36055		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496 8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[5] t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t T1T2IndTrsTimecon_riwNin_d5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t T1T2IndTrsTimecon HwNm u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t T1T2IndTrsTimecon HwNm u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc		llid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	1.92120397	1.92120397 ± 0.000976	<b>✓</b>
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.165736616	0.165736586 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	1.92120397	1.92120397 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.467499971	0.467500001 ± 0.000976	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tot DigHwTrgSENT Per2 SrlComHwTrgValid Cnt loc value	0	0	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

8.77200031

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

8.77200031 ± 0.0024414



Test Step 3.56 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	0		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.97840023		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-10.8290005		
DigHwTrqSENT_T1_HwNm_M_f32	-6.01669979		
DigHwTrqSENT_T2_HwNm_M_f32	5.21999979		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-2.67600012		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.140499994		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.0290003		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-16.6709995		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.9969997		
k_T1T2SSLim_HwNm_f32	7.43079996 5.71280003		
k_T1T2TransFltLim_HwNm_f32 k_T1vsT2TrqSum_HwNm_f32	12.8299999		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103 7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[4] t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t T1T2IndTrsTimecon HwNm u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	alid_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f3222222222222222222222222222222222222$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	łwNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-2.56540632	-2.56540608 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.048556149	0.0485561527 ± 0.00000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-2.56540632	-2.56540608 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.39835	-0.39835 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-8.97840023

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-8.97840023 ± 0.0024414



Test Step 3.57 (Repeat Count = 1)			~
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.5		
DigHwTrqSENT_HwTrq_HwNm_M_f32	9.18480015		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	11.3850002		
DigHwTrqSENT_T1_HwNm_M_f32	6.31739998		
DigHwTrqSENT_T2_HwNm_M_f32	-5.65899992		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	3.14199996		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.1426		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	11.4750004		
DigHwTrqSENT_TrqSum_HwNm_M_f32	17.2019997		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	12.2209997		
k_T1T2SSLim_HwNm_f32	7.6012001		
k_T1T2TransFltLim_HwNm_f32	5.84320021		
k_T1vsT2TrqSum_HwNm_f32	13.25		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237 18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[5] t T1T2IndTrsTimecon HwNm u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	36311		
t T1T2IndTrsTimecon_riwNin_dop*r1[10]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]			
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	37888 38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_		Valid Cnt lgc	
tqt Rte Inst Sa DigHwTrqSENT.DigHwTrqSENT Per2 SrlComHwTrq HwNm f3			
Name	Actual Value	Expected Value	Result
Humo	2.96869516	2.9686954 ± 0.000976	Kesuit
DigHwTrgSENT_TDiggEiltKSV_M_etr_SV_Llle_f22	2.00000010		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616120041	0.0616129917 + 0.00000000	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.96869516	2.9686954 ± 0.000976	•
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32 DigHwTrqSENT_TrqSum_HwNm_M_f32	2.96869516 0.329200029	2.9686954 ± 0.000976 0.3292 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.96869516	2.9686954 ± 0.000976	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>~</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

9.18480015

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

9.18480015 ± 0.0024414



Test Step 3.58 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrgSENT CMCFiltOut HwNm M f32	-4.21000004		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-9.39120007		
DigHwTrgSENT SSDiagFiltOut HwNm M f32	-11.941		
DigHwTrqSENT_T1_HwNm_M_f32	-6.61810017		
DigHwTrqSENT_T2_HwNm_M_f32	6.09800005		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.60800004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.144700006		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.9209995		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.7329998		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	12.4449997		
k_T1T2SSLim_HwNm_f32	7.77159977		
k_T1T2TransFltLim_HwNm_f32	5.97359991		
k_T1vsT2TrqSum_HwNm_f32	13.6700001		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lqUarter and the state of $	tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	lid_Cnt_lgc	
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f3222222222222222222222222222222222222$	tgt_DigHwTrqSENT_Per2_SrlComHwTrq_H	wNm_f32	
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.19120049	-3.19120049 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.19120049	-3.19120049 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.260050058	-0.260049999 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-9.39120007

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-9.39120007 ± 0.0024414



Test Step 3.59 (Repeat Count = 1)			V
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	13.7631998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.97840023		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	12.4969997		
DigHwTrqSENT_T1_HwNm_M_f32	-6.01669979		
DigHwTrqSENT_T2_HwNm_M_f32	5.21999979		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-2.67600012		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.140499994		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.0290003		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-16.6709995		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	0		
k_T1T2SSLim_HwNm_f32	7.43079996		
k_T1T2TransFltLim_HwNm_f32	5.71280003		
k_T1vsT2TrqSum_HwNm_f32	12.8299999		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876	Frankfallid Out Inc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f:			
	0-0-1		D
Name	Actual Value	Expected Value	Resul
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-2.56540632	-2.56540608 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.048556149	0.0485561527 ± 0.00000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-2.56540632	-2.56540608 ± 0.000976	\ <b>`</b>
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.39835	-0.39835 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-8.97840023

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-8.97840023 ± 0.0024414



Test Step 3.60 (Repeat Count = 1)			V
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	14.0391998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	9.18480015		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-13.0530005		
DigHwTrqSENT_T1_HwNm_M_f32	6.31739998		
DigHwTrqSENT_T2_HwNm_M_f32	-5.65899992		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	3.14199996		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.1426		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	11.4750004		
DigHwTrqSENT_TrqSum_HwNm_M_f32	17.2019997		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	20		
k_T1T2SSLim_HwNm_f32	7.6012001		
k_T1T2TransFltLim_HwNm_f32	5.84320021		
k_T1vsT2TrqSum_HwNm_f32	13.25		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t T1T2IndTrsTimecon HwNm u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg		lid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	2.96869516	2.9686954 ± 0.000976	
DigHwTrqSENT TDiagFiltKSV M str.K Uls f32	0.0616129041	0.0616128817 ± 0.00000009	_
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.96869516	2.9686954 ± 0.000976	
DigHwTrqSENT_TrgSum_HwNm_M_f32	0.329200029	0.3292 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

9.18480015

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value$ 

tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value

9.18480015 ± 0.0024414





Test Step 3.61 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	14.3151999		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-9.39120007		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.740999997		
DigHwTrqSENT_T1_HwNm_M_f32	-6.61810017		
DigHwTrqSENT_T2_HwNm_M_f32	6.09800005		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.60800004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.144700006		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.9209995		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.7329998		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	10.0200005		
k_T1T2SSLim_HwNm_f32	7.77159977 5.97359991		
k_T1T2TransFltLim_HwNm_f32 k_T1vsT2TrqSum_HwNm_f32	13.6700001		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16] t_T1T2IndTrsTimecon_HwNm_u5p11[0]	35891 4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16] tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	26419 tgt_DigHwTrqSENT_Per2_SrlComHwTrqVa	iid Cat laa	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.19120049	-3.19120049 ± 0.000976	Kesuit
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.19120049	-3.19120049 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.260050058	-0.260049999 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>~</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-9.39120007

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-9.39120007 ± 0.0024414



Test Step 3.62 (Repeat Count = 1)			~
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	13.4871998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	9.18480015		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_T1_HwNm_M_f32	6.31739998		
DigHwTrqSENT_T2_HwNm_M_f32	-5.65899992		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	3.14199996		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.1426		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	11.4750004		
DigHwTrqSENT_TrqSum_HwNm_M_f32	17.2019997		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.1009998		
k_T1T2SSLim_HwNm_f32	7.6012001		
k_T1T2TransFltLim_HwNm_f32	5.84320021		
k_T1vsT2TrqSum_HwNm_f32	13.25		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f3	32 tgt_DigHwTrqSENT_Per2_SrlComHwTi	rq_HwNm_f32	
Name	Actual Value	Expected Value	Resul
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	2.96869516	2.9686954 ± 0.000976	•
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.96869516	2.9686954 ± 0.000976	•
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.329200029	0.3292 ± 0.000976	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
$Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$	1	1	•
tat DigHwTrgSENT Per2 SrlComHwTrgValid Cnt Igg value	1	4	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

9.18480015

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

9.18480015 ± 0.0024414



Test Step 3.63 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	13.7631998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-9.39120007		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_T1_HwNm_M_f32	-6.61810017		
DigHwTrqSENT_T2_HwNm_M_f32	6.09800005		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.60800004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.144700006		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.9209995		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.7329998		
Rte Inst Sa DigHwTrgSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.3249998		
k T1T2SSLim HwNm f32	7.77159977		
k_T1T2TransFltLim_HwNm_f32	5.97359991		
k_T1vsT2TrqSum_HwNm_f32	13.6700001		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2DepT1sTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]			
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309 19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]			
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[12] t_T1T2IndTrsTimecon_HwNm_u5p11[13]	21012 22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[12] t_T1T2IndTrsTimecon_HwNm_u5p11[13] t_T1T2IndTrsTimecon_HwNm_u5p11[14]	21012 22364 23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[12] t_T1T2IndTrsTimecon_HwNm_u5p11[13] t_T1T2IndTrsTimecon_HwNm_u5p11[14] t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21012 22364 23716 25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[12] t_T1T2IndTrsTimecon_HwNm_u5p11[13] t_T1T2IndTrsTimecon_HwNm_u5p11[14] t_T1T2IndTrsTimecon_HwNm_u5p11[15] t_T1T2IndTrsTimecon_HwNm_u5p11[16]	21012 22364 23716 25068 26419		
t_T1T2IndTrsTimecon_HwNm_u5p11[12] t_T1T2IndTrsTimecon_HwNm_u5p11[13] t_T1T2IndTrsTimecon_HwNm_u5p11[14] t_T1T2IndTrsTimecon_HwNm_u5p11[15] t_T1T2IndTrsTimecon_HwNm_u5p11[16] tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_I	21012 22364 23716 25068 26419 c tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]  t_T1T2IndTrsTimecon_HwNm_u5p11[13]  t_T1T2IndTrsTimecon_HwNm_u5p11[14]  t_T1T2IndTrsTimecon_HwNm_u5p11[15]  t_T1T2IndTrsTimecon_HwNm_u5p11[16]  tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_litgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32	21012 22364 23716 25068 26419 c tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali 2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv	vNm_f32	
t_T1T2IndTrsTimecon_HwNm_u5p11[12]  t_T1T2IndTrsTimecon_HwNm_u5p11[13]  t_T1T2IndTrsTimecon_HwNm_u5p11[14]  t_T1T2IndTrsTimecon_HwNm_u5p11[15]  t_T1T2IndTrsTimecon_HwNm_u5p11[16]  tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_ltgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32  Name	21012 22364 23716 25068 26419 g tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv Actual Value	vNm_f32  Expected Value	Result
t_T1T2IndTrsTimecon_HwNm_u5p11[12]  t_T1T2IndTrsTimecon_HwNm_u5p11[13]  t_T1T2IndTrsTimecon_HwNm_u5p11[14]  t_T1T2IndTrsTimecon_HwNm_u5p11[15]  t_T1T2IndTrsTimecon_HwNm_u5p11[16]  tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_ltgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32  Name  DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	21012 22364 23716 25068 26419 g tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali 2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv Actual Value -3.19120049	vNm_f32 <b>Expected Value</b> -3.19120049 ± 0.000976	Result
t_T1T2IndTrsTimecon_HwNm_u5p11[12]  t_T1T2IndTrsTimecon_HwNm_u5p11[13]  t_T1T2IndTrsTimecon_HwNm_u5p11[14]  t_T1T2IndTrsTimecon_HwNm_u5p11[15]  t_T1T2IndTrsTimecon_HwNm_u5p11[16]  tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_ltgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32  Name  DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32  DigHwTrqSENT_TDiagFiltKSV_M_str.K_UIs_f32	21012 22364 23716 25068 26419 g tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali 2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv Actual Value -3.19120049 0.124493957	vNm_f32  Expected Value	Result
t_T1T2IndTrsTimecon_HwNm_u5p11[12]  t_T1T2IndTrsTimecon_HwNm_u5p11[13]  t_T1T2IndTrsTimecon_HwNm_u5p11[14]  t_T1T2IndTrsTimecon_HwNm_u5p11[15]  t_T1T2IndTrsTimecon_HwNm_u5p11[16]  tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_ltgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32  Name  DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	21012 22364 23716 25068 26419 g tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali 2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv Actual Value -3.19120049	vNm_f32 <b>Expected Value</b> -3.19120049 ± 0.000976	Result
t_T1T2IndTrsTimecon_HwNm_u5p11[12]  t_T1T2IndTrsTimecon_HwNm_u5p11[13]  t_T1T2IndTrsTimecon_HwNm_u5p11[14]  t_T1T2IndTrsTimecon_HwNm_u5p11[15]  t_T1T2IndTrsTimecon_HwNm_u5p11[16]  tgt_Rte_Inst_Sa_DigHwTrqSENT_DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_ltgt_Rte_Inst_Sa_DigHwTrqSENT_DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32  Name  DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32  DigHwTrqSENT_TDiagFiltKSV_M_str.K_UIs_f32	21012 22364 23716 25068 26419 g tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali 2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv Actual Value -3.19120049 0.124493957	vNm_f32 <b>Expected Value</b> -3.19120049 ± 0.000976 0.124493919 ± 0.0000009	~
t_T1T2IndTrsTimecon_HwNm_u5p11[12]  t_T1T2IndTrsTimecon_HwNm_u5p11[13]  t_T1T2IndTrsTimecon_HwNm_u5p11[14]  t_T1T2IndTrsTimecon_HwNm_u5p11[15]  t_T1T2IndTrsTimecon_HwNm_u5p11[16]  tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_ltgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32  Name  DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32  DigHwTrqSENT_TDiagFiltKSV_M_str.K_UIs_f32  DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32  DigHwTrqSENT_TrqSum_HwNm_M_f32  Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	21012 22364 23716 25068 26419 g tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali 2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv Actual Value -3.19120049 0.124493957 -3.19120049	vNm_f32 <b>Expected Value</b> -3.19120049 ± 0.000976 0.124493919 ± 0.000009 -3.19120049 ± 0.000976	~
t_T1T2IndTrsTimecon_HwNm_u5p11[12]  t_T1T2IndTrsTimecon_HwNm_u5p11[13]  t_T1T2IndTrsTimecon_HwNm_u5p11[14]  t_T1T2IndTrsTimecon_HwNm_u5p11[15]  t_T1T2IndTrsTimecon_HwNm_u5p11[16]  tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_ltgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32  Name  DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32  DigHwTrqSENT_TDiagFiltKSV_M_str.K_UIs_f32  DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32  DigHwTrqSENT_TrqSum_HwNm_M_f32	21012 22364 23716 25068 26419 g tgt_DigHwTrqSENT_Per2_SrlComHwTrqVali 2 tgt_DigHwTrqSENT_Per2_SrlComHwTrq_Hv Actual Value -3.19120049 0.124493957 -3.19120049 -0.260050058	vNm_f32  Expected Value -3.19120049 ± 0.000976 0.124493919 ± 0.000009 -3.19120049 ± 0.000976 -0.260049999 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

-9.39120007

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-9.39120007 ± 0.0024414



Test Step 3.64 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-1		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.97840023		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0		
DigHwTrqSENT_T1_HwNm_M_f32	-6.01669979		
DigHwTrqSENT_T2_HwNm_M_f32	5.21999979		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-2.67600012		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.140499994		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.0290003		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-16.6709995		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.5489998		
k_T1T2SSLim_HwNm_f32	7.43079996		
k_T1T2TransFltLim_HwNm_f32	5.71280003		
k_T1vsT2TrqSum_HwNm_f32	12.8299999		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2028		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	4055		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	6083		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	8110		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	10138		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	12165		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	14193		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	16220		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	18248		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	20275		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	22303		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	24330		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	26358		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	28385		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	30413		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	32440		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	34468		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	2232		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	3523		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	4813		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	6103		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	7393		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	8684		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	9974		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	11264		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	12554		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	13844		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	15135		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	16425		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	17715		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	19005		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	20296		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	21586		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	22876	lid Cot les	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lg	, , ,		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32		The state of the s	D16
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_UIs_f32	-2.56540632	-2.56540608 ± 0.000976	
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32 DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0.048556149 -2.56540632	0.0485561527 ± 0.00000009 -2.56540608 ± 0.000976	
DigHwTrqSENT_TDIagFillOut_HwNfil_M_132 DigHwTrqSENT_TrqSum_HwNm_M_f32	-2.36340632 -0.39835	-2.56540608 ± 0.000976 -0.39835 ± 0.000976	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	-0.39635 ± 0.000976	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	9
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Falain_Cnt_T_enum)	0	0	
tot DigHwTrgSENT Per2 SrlComHwTrgValid Cnt loc value	1	1	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	•
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-8.97840023

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

-8.97840023 ± 0.0024414





Test Step 3.65 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-2		
DigHwTrqSENT HwTrq HwNm M f32	9.18480015		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	4.0199998		
DigHwTrqSENT_T1_HwNm_M_f32	6.31739998		
DigHwTrqSENT_T2_HwNm_M_f32	-5.65899992		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	3.14199996		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.1426		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	11.4750004		
DigHwTrqSENT_TrqSum_HwNm_M_f32	17.2019997		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.7729998		
k_T1T2SSLim_HwNm_f32	7.6012001		
k_T1T2TransFltLim_HwNm_f32	5.84320021		
k_T1vsT2TrqSum_HwNm_f32	13.25		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	2591		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	3082		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	3574		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	4065		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	4557		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	5048		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	5540		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	6031		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	6523		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	7014		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	7506		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	7997		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	8489		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	8980		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	9472		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	9964		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	10455		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	6205		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	9216		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	12227		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	15237		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	18248		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	21258		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	24269		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	27279		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	30290		
t_T1T2IndTrsTimecon_HwNm_u5p11[9]	33300		
t_T1T2IndTrsTimecon_HwNm_u5p11[10]	36311		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	36864		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	37888		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	38093		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	39936		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	40141		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	40346	F1 0 4 1	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lq			
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			15. 11
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	2.96869516	2.9686954 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.0616129041	0.0616128817 ± 0.00000009	•
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.96869516	2.9686954 ± 0.000976	
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.329200029	0.3292 ± 0.000976	<b>Y</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	¥
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	V

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	<b>✓</b>
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	•

9.18480015

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

9.18480015 ± 0.0024414





Test Step 3.66 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-3		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-9.39120007		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-4.32000017		
DigHwTrqSENT_T1_HwNm_M_f32	-6.61810017		
DigHwTrqSENT_T2_HwNm_M_f32	6.09800005		
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.60800004		
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.144700006		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.9209995		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.7329998		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_CMCLPFOutLim_HwNm_f32	11.9969997		
k_T1T2SSLim_HwNm_f32	7.77159977 5.97359991		
k_T1T2TransFltLim_HwNm_f32 k_T1vsT2TrqSum_HwNm_f32	13.6700001		
t_T1T2DepTrsTimecon_Hz_u6p10[0]	5417		
t_T1T2DepTrsTimecon_Hz_u6p10[1]	7322		
t_T1T2DepTrsTimecon_Hz_u6p10[2]	9226		
t_T1T2DepTrsTimecon_Hz_u6p10[3]	11131		
t_T1T2DepTrsTimecon_Hz_u6p10[4]	13036		
t_T1T2DepTrsTimecon_Hz_u6p10[5]	14940		
t_T1T2DepTrsTimecon_Hz_u6p10[6]	16845		
t_T1T2DepTrsTimecon_Hz_u6p10[7]	18749		
t_T1T2DepTrsTimecon_Hz_u6p10[8]	20654		
t_T1T2DepTrsTimecon_Hz_u6p10[9]	22559		
t_T1T2DepTrsTimecon_Hz_u6p10[10]	24463		
t_T1T2DepTrsTimecon_Hz_u6p10[11]	26368		
t_T1T2DepTrsTimecon_Hz_u6p10[12]	28273		
t_T1T2DepTrsTimecon_Hz_u6p10[13]	30177		
t_T1T2DepTrsTimecon_Hz_u6p10[14]	32082		
t_T1T2DepTrsTimecon_Hz_u6p10[15]	33987		
t_T1T2DepTrsTimecon_Hz_u6p10[16]	35891		
t_T1T2IndTrsTimecon_HwNm_u5p11[0]	4792		
t_T1T2IndTrsTimecon_HwNm_u5p11[1]	6144		
t_T1T2IndTrsTimecon_HwNm_u5p11[2]	7496		
t_T1T2IndTrsTimecon_HwNm_u5p11[3]	8847		
t_T1T2IndTrsTimecon_HwNm_u5p11[4]	10199		
t_T1T2IndTrsTimecon_HwNm_u5p11[5]	11551		
t_T1T2IndTrsTimecon_HwNm_u5p11[6]	12902		
t_T1T2IndTrsTimecon_HwNm_u5p11[7]	14254		
t_T1T2IndTrsTimecon_HwNm_u5p11[8]	15606 16957		
t_T1T2IndTrsTimecon_HwNm_u5p11[9] t_T1T2IndTrsTimecon_HwNm_u5p11[10]	18309		
t_T1T2IndTrsTimecon_HwNm_u5p11[11]	19661		
t_T1T2IndTrsTimecon_HwNm_u5p11[12]	21012		
t_T1T2IndTrsTimecon_HwNm_u5p11[13]	22364		
t_T1T2IndTrsTimecon_HwNm_u5p11[14]	23716		
t_T1T2IndTrsTimecon_HwNm_u5p11[15]	25068		
t_T1T2IndTrsTimecon_HwNm_u5p11[16]	26419		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrqValid_Cnt_lc		alid_Cnt_lgc	
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Per2_SrlComHwTrq_HwNm_f32			
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_TDiagFiltKSV_M_str.SV_Uls_f32	-3.19120049	-3.19120049 ± 0.000976	~
DigHwTrqSENT_TDiagFiltKSV_M_str.K_Uls_f32	0.124493957	0.124493919 ± 0.0000009	~
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.19120049	-3.19120049 ± 0.000976	~
DigHwTrqSENT_TrqSum_HwNm_M_f32	-0.260050058	-0.260049999 ± 0.000976	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	✓
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
	1 =	I =	1 .

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP0_CheckpointReached	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_GetNTCStatus	3	~
Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per2_CP1_CheckpointReached	1	~

-9.39120007

0

-9.39120007 ± 0.0024414

 $Rte\_Call\_Sa\_DigHwTrqSENT\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$ 

 $tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrqValid\_Cnt\_lgc.value\\ tgt\_DigHwTrqSENT\_Per2\_SrlComHwTrq\_HwNm\_f32.value\\$ 

2014-08-25, 16:27:10+0530

DigHwTrqSENT\_Per2



DigHwTrqSENT\_SCom\_TrimData

2014-08-25, 16:34:56+0530



Project CBD\_DigHwTrqSENT

Module DigHwTrqSENT\_FLTINJ

Test Object DigHwTrqSENT\_SCom\_TrimData

## Instrumentation: Test Object and Called Functions

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\CBD_DigHwTrqSENT
Configuration File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\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)\DigHwTrqSENT\src\Sa_DigHwTrqSENT.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\tinclude
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\tinclude

Name	Text
Module 'DigHwTrqSENT_FLTINJ'	Name of Tester:Ankita Bhardwaj Code File(s) Under Test:Sa_DigHwTrqSENT.c Code File(s) Version:8 Module Design Document:DigHwTrqSENT_MDD.docx Module Design Document Version:11 Data Dictionary Version:8 Unit Test Plan Version:5 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS570_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.30 Total FLASH Used (Bytes):1638 Total RAM Used (Bytes):84 Total CALS Used (Bytes):84 Total CALS Used (Bytes):108 Special Test Requirements: Test Date:8/25/2014 Comments:"NOTE1: Inline functions declared in GlobalMacro.h are not Unit Tested.  NOTE2:""CBD_Sandbox_dbg.map"" map file is embedded for reference.  NOTE3: Low MC/DC coverage in function ""DigHwTrqSENT_SCom_CIrTrqTrim"" as the path ""if( D_TRIMNOTPERFORMED_CNT_LGC == Rte_Pim_DigTrqTrim()->k_EOLHwTrqTrimPerformed_Cnt_Lgc )"" at line number 1210 of source code cannot be made FALSE which has been called in function ""TrimNotPerfDiag"" as ""Rte_Pim_DigTrqTrim()->k_EOLHwTrqTrimPerformed_Cnt_Lgc "" gets updated with const ""D_TRIMNOTPERFORMED_CNT_LGC""having value FALSE always."

Attributes	
Name	Value
Compiler Install Path	<pre>\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5</pre>
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_ps.tpl

DigHwTrqSENT\_SCom\_TrimData

2014-08-25, 16:34:56+0530



Attributes		
Name	Value	
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 3.2</pre>	
Time Unit	Cycles	
Timer Enabled	false	
Timer Prescale	0	
Timer Resolution	1	
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg	
Workspace File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP	



## **Test Case 1: Boundary Test** Specification

DigHwTrqSENT\_SCom\_TrimData

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS1.1 243.00 Cycles TS1.2 243.00 Cycles TS1.3 243.00 Cycles TS1.4 243.00 Cycles TS1.5 243.00 Cycles TS1.6 243.00 Cycles TS1.7 243.00 Cycles TS1.8 243.00 Cycles TS1.9 243.00 Cycles

Description Vector Description:

TS1.1 All Min

TS1.2 All Max

TS1.2 All Max
TS1.3 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrim\_HwNm\_f32=Min
TS1.4 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrim\_HwNm\_f32=Max
TS1.5 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrim\_HwNm\_f32=Zero
TS1.6 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrim\_HwNm\_f32=Pos
TS1.7 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrim\_HwNm\_f32=Neg
TS1.8 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc=True
TS1.9 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc=False

Test Step 1.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_0	Cnt_Lgc	
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSEN	IT	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-10		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	✓
tgt EOLHwTrgTrim HwNm f32	-10	-10 ± 0.00048828125	✓

Test Step 1.2 (Repeat Count = 1)			✓	
Name	Input Value	Input Value		
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_C	Cnt_Lgc		
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSEN	Т		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	10			
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
Name	Actual Value	Expected Value	Result	
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>✓</b>	
tqt EOLHwTrqTrim HwNm f32	10 ± 0.00048828125			

Test Step 1.3 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_C	nt_Lgc	
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSEN	Т	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-10		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	~
tgt_EOLHwTrqTrim_HwNm_f32	-10	-10 ± 0.00048828125	✓

Test Step 1.4 (Repeat Count = 1)		
Name	Input Value	
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	10	

DigHwTrqSENT\_SCom\_TrimData

2014-08-25, 16:34:56+0530



Name	Input Value		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	~
tgt_EOLHwTrqTrim_HwNm_f32	10	10 ± 0.00048828125	~

Test Step 1.5 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value	Input Value		
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_0	Cnt_Lgc		
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32	2		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSEN	NT .		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0			
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
Name	Actual Value	Expected Value	Result	
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	~	
tgt_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125		

Test Step 1.6 (Repeat Count = 1)			~	
Name	Input Value	Input Value		
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_0	Cnt_Lgc		
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSEN	Т		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	4.621			
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
Name	Actual Value	Expected Value	Result	
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	~	
tgt_EOLHwTrqTrim_HwNm_f32	4.62099981	4.621 ± 0.00048828125	<b>✓</b>	

Test Step 1.7 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value	Input Value		
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_Cnt_L	gc		
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT			
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-8.94			
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
Name	Actual Value	Expected Value	Result	
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	~	
tgt_EOLHwTrqTrim_HwNm_f32	-8.93999958 -8.94 ± 0.00048828125			

Test Step 1.8 (Repeat Count = 1)			_	
Name	Input Value	Input Value		
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_0	Cnt_Lgc		
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSEN	Т		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	5.2			
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
Name	Actual Value	Expected Value	Result	
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	~	
tgt_EOLHwTrqTrim_HwNm_f32	5.19999981	5.2 ± 0.00048828125	<b>✓</b>	

Test Step 1.9 (Repeat Count = 1)	✓
Name	Input Value
EOLHwTrqTrimPerformed_Cnt_Lgc	tgt_EOLHwTrqTrimPerformed_Cnt_Lgc
EOLHwTrqTrim_HwNm_f32	tgt_EOLHwTrqTrim_HwNm_f32
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0.87

2014-08-25, 16:34:56+0530



DigHwTrqSENT\_SCom\_TrimData

Name	Input Value		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
tgt_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	~
tgt_EOLHwTrqTrim_HwNm_f32	0.870000005	0.87 ± 0.00048828125	~

DigHwTrqSENT\_SCom\_ClrTrqTrim

2014-08-25, 16:31:36+0530



Project CBD\_DigHwTrqSENT

Module DigHwTrqSENT\_FLTINJ

Test Object DigHwTrqSENT\_SCom\_ClrTrqTrim

## Instrumentation: Test Object and Called Functions

Statement (C0) Coverage	100 %
Decision Coverage	100 %
Branch (C1) Coverage	100 %
MCC Coverage	66.66 %
MC/DC Coverage	66.66 %

#### **Statistics**

Total Testcases	2	
Successful	2	<b>~</b>
Failed	0	
Not Executed	0	

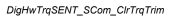
## **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CBD_DigHwTrqSENT
Configuration File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\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)\DigHwTrqSENT\src\Sa_DigHwTrqSENT.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570 HerculesRegs -I\$(Compiler Install Path)\include

Comments/Description/S	pecification
Name	Text
Module 'DigHwTrqSENT_FLTINJ'	Name of Tester:Ankita Bhardwaj Code File(s) Under Test:Sa_DigHwTrqSENT.c Code File(s) Under Test:Sa_DigHwTrqSENT_MDD.docx Module Design Document:DigHwTrqSENT_MDD.docx Module Design Document Version:11 Data Dictionary Version:8 Unit Test Plan Version:5 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS570_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.30 Total FLASH Used (Bytes):1638 Total RAM Used (Bytes):1638 Total RAM Used (Bytes):108 Special Test Requirements: Test Date:8/25/2014 Comments:"NOTE1: Inline functions declared in GlobalMacro.h are not Unit Tested.  NOTE2:""CBD_Sandbox_dbg.map"" map file is embedded for reference.  NOTE3: Low MC/DC coverage in function ""DigHwTrqSENT_SCom_ClrTrqTrim"" as the path ""if( D_TRIMNOTPERFORMED_CNT_LGC == Rte_Pim_DigTrqTrim()->k_EOLHwTrqTrimPerformed_Cnt_Lgc) "" at line number 1210 of source code cannot be made FALSE which has been called in function ""TrimNotPerfDiag"" as ""Rte_Pim_DigTrqTrim()->k_EOLHwTrqTrimPerformed_Cnt_Lgc "" gets updated with const ""D_TRIMNOTPERFORMED_CNT_LGC" "having value FALSE always."

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9

2014-08-25, 16:31:36+0530





Attributes	
Name	Value
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
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_ps.tpl
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 3.2</pre>
Time Unit	Cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP

DigHwTrqSENT\_SCom\_ClrTrqTrim



#### **Test Case 1: Metrics Test**

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

TS1.1 1260.00 Cycles TS1.2 1261.00 Cycles

Vector Description: Description

TS1.1 "Shortest Execution Path:
if(( D\_TRIMNOTPERFORMED\_CNT\_LGC == Rte\_Pim\_DigTrqTrim()->k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc ) && (D\_MFGMODE\_CNT\_ENUM !
= MECCounter\_Cnt\_T\_enum))=TRUE"
TS1.2 "Longest Execution Path:
if(( D\_TRIMNOTPERFORMED\_CNT\_LGC == Rte\_Pim\_DigTrqTrim()->k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc ) &&
(D\_MFGMODE\_CNT\_ENUM != MECCounter\_Cnt\_T\_enum))=FALSE"

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	507 1	507	<b>*</b>
	507 1 1	507 1 1	<b>*</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	507 1 1 0	507 1 1 0 ± 0.00048828125	\rightarrow \forall \right

T .				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>

Test Step 1.2 (Repeat Count = 1)				
Name	Input Value			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECO	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	1			
Name	Actual Value	Expected Value	Result	
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	~	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	<b>✓</b>	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>✓</b>



#### Test Case 2: Boundary Test

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS2.1 1259.00 Cycles TS2.2 1259.00 Cycles TS2.3 1261.00 Cycles TS2.4 1261.00 Cycles TS2.5 1259.00 Cycles TS2.6 1259.00 Cycles TS2.7 1259.00 Cycles

Vector Description:

Description

TS2.1 MECCounter\_Cnt\_enum = ProductionMode
TS2.2 MECCounter\_Cnt\_enum = EngineeringMode
TS2.3 MECCounter\_Cnt\_enum = ManufacturingMode
TS2.4 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc =Min
TS2.5 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc =Max
TS2.6 All Min
TS2.7 All Max

Test Step 2.1 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	unter_Cnt_enum_data	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 2.2 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	unter_Cnt_enum_data	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	•

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~	
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	-	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 2.3 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT	

2014-08-25, 16:31:36+0530



DigHwTrqSENT\_SCom\_ClrTrqTrim

Name	Input Value		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	1		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 2.4 (Repeat Count = 1)				
Name	Input Value			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT			
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MEC	Counter_Cnt_enum_data		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	1			
Name	Actual Value	Expected Value	Result	
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>✓</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	~	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	<b>✓</b>	

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.5 (Repeat Count = 1)				
Name	Input Value			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT			
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT	「_MECCounter_Cnt_enum_data		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2			
Name	Actual Value	Expected Value	Result	
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	~	
tat Pim DiaTraTrim.k EOLHwTraTrimPerformed Cnt Lac	0	0	<b>✓</b>	

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~	
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	

DigHwTrqSENT\_SCom\_ClrTrqTrim



Test Step 2.6 (Repeat Count = 1)				
Name	Input Value			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT			
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	unter_Cnt_enum_data		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0			
Name	Actual Value	Expected Value	Result	
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	~	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	~	

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 2.7 (Repeat Count = 1)				
Name	Input Value			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT			
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECC	Counter_Cnt_enum_data		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2			
Name	Actual Value	Expected Value	Result	
DigHwTrqSENT_SCom_ClrTrqTrim()	0	0	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>✓</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>	
B. B. T. T EQUIL T. T	0	0 ± 0.00048828125	_	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	U	0 ± 0.00040020120	1	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•



DiaHwTraSENT	Per1	

Project		
Module		
Test Object		

## Instrumentation: Test Object and Called Functions

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

## **Statistics**

Total Testcases	
Successful	✓
Failed	
Not Executed	

## **Module Properties**

Project Root Directory
Configuration File
Target Environment
Kind of Test
Kind of Test
Linker Options
Source File(s)
File
Compiler Options
File
Compiler Options

ıme	Text		

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9

2014-08-25, 16:23:37+0530

DigHwTrqSENT\_Per1



Attributes	
Name	Value
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
InitSrcDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\src</pre>
Linker File	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd</pre>
Makefile Template	<pre>\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl</pre>
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 3.2</pre>
Time Unit	Cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	<pre>\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg</pre>
Workspace File	D:\Synergy Work Area\CBD DigHwTrgSENT\UnitTestEnv\config\UDE TMS570 DEBUG.WSP

DigHwTrqSENT\_Per1

2014-08-25, 16:23:37+0530



## Test Case 1: Metrics Test

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles: TC 1.1 856.00 Cycles TC 1.2 860.00 Cycles

Description

Test Step 1.1 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					✓
					~
					•
					<b>*</b>
					•
-					
Τ					✓
Actual Function	Count	Expected Function		Count	Result
					~
					<b>✓</b>
					~

Test Step 1.2 (Repeat Count = 1)		✓	
Name	Input Value		
		le	- I
Name	Actual Value	Expected Value	Result

TF	TP	DE.	ΓΔΙΙ	9	RFI	PO	RT
16	- O I	UE	ιап		r	$- \mathbf{U}$	$\mathbf{r}$

2014-08-25, 16:23:37+0530



DigHwTrqSENT\_Per1

Name	Actual Value	Expected Value	Result
			✓
			~
			✓

Τ				
Actual Function	Count	Expected Function	Count	Result
				~
				<b>✓</b>
				<b>✓</b>

2014-08-25, 16:23:37+0530



# DigHwTrqSENT\_Per1

## **Test Case 2: Boundary Test**

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TC2.1 863.00 Cycles
TC2.2 859.00 Cycles
TC2.3 858.00 Cycles
TC2.3 858.00 Cycles
TC2.5 858.00 Cycles
TC2.6 858.00 Cycles
TC2.6 858.00 Cycles
TC2.7 858.00 Cycles
TC2.9 859.00 Cycles
TC2.9 859.00 Cycles
TC2.10 858.00 Cycles
TC2.11 858.00 Cycles
TC2.12 858.00 Cycles
TC2.13 852.00 Cycles
TC2.13 852.00 Cycles
TC2.14 859.00 Cycles
TC2.15 852.00 Cycles
TC2.18 859.00 Cycles
TC2.17 858.00 Cycles
TC2.18 859.00 Cycles
TC2.19 858.00 Cycles
TC2.19 858.00 Cycles
TC2.19 858.00 Cycles
TC2.10 858.00 Cycles
TC2.10 858.00 Cycles
TC2.11 858.00 Cycles
TC2.12 858.00 Cycles
TC2.13 858.00 Cycles
TC2.14 859.00 Cycles
TC2.15 858.00 Cycles
TC2.16 859.00 Cycles
TC2.17 858.00 Cycles
TC2.18 858.00 Cycles
TC2.19 858.00 Cycles
TC2.21 858.00 Cycles
TC2.22 858.00 Cycles
TC2.23 858.00 Cycles
TC2.24 858.00 Cycles
TC2.25 858.00 Cycles
TC2.26 858.00 Cycles
TC2.27 858.00 Cycles
TC2.28 858.00 Cycles
TC2.29 858.00 Cycles
TC2.21 858.00 Cycles
TC2.23 858.00 Cycles
TC2.24 858.00 Cycles
TC2.31 858.00 Cycles
TC2.32 858.00 Cycles
TC2.33 858.00 Cycles
TC2.34 858.00 Cycles
TC2.35 858.00 Cycles
TC2.36 858.00 Cycles
TC2.37 858.00 Cycles
TC2.38 858.00 Cycles
TC2.39 858.00 Cycles
TC2.39 858.00 Cycles
TC2.30 858.00 Cycles
TC2.31 858.00 Cycles
TC2.32 858.00 Cycles
TC2.33 858.00 Cycles
TC2.34 858.00 Cycles
TC2.35 858.00 Cycles
TC2.36 858.00 Cycles
TC2.37 858.00 Cycles
TC2.38 858.00 Cycles
TC2.39 858.00 Cycles
TC2.31 858.00 Cycles
TC2.32 858.00 Cycles
TC2.33 858.00 Cycles
TC2.34 858.00 Cycles
TC2.35 858.00 Cycles
TC2.36 858.00 Cycles
TC2.47 858.00 Cycles
TC2.44 859.00 Cycles

Description

-0

DigHwTrqSENT\_Per1

2014-08-25, 16:23:37+0530



Test Step 2.1 (Repeat Count = 1)					V
Name		Input Value			
Name		Actual Value	Expected Value		Result
		7.000			~
					<b>V</b>
					<b>*</b>
					<b>✓</b>
					✓
Τ					V
Actual Function	Count	Expected Function		Count	Result
					~
					~
Test Step 2.2 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					~
					~
					~
					~
Т					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					~
					~

2014-08-25, 16:23:37+0530

DigHwTrqSENT\_Per1



Test Step 2.3 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					<b>*</b>
					~
					<b>✓</b>
T					V
Actual Function	Count	Expected Function	C	ount	Result
					<b>✓</b>
					Ž
		'			
T 101 01/D 10 11					
Test Step 2.4 (Repeat Count = 1) Name		Input Value			✓
Name		mput value			
Name		Actual Value	Expected Value		Result
					<b>✓</b>
					~
					<b>*</b>
					~
Т					V
Actual Function	Count	Expected Function	C	Count	Result
					<b>✓</b>
					_
					<b>*</b>

DigHwTrqSENT\_Per1



Test Step 2.5 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					<b>✓</b>
					•
					~
					~
Т					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					~
					<b>✓</b>
Test Step 2.6 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					~
					<b>~</b>
					~
					~
Т					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					~
					<b>~</b>

DigHwTrqSENT\_Per1

2014



Test Step 2.7 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					<b>V</b>
					~
					<b>*</b>
					~
T					V
Actual Function	Count	Expected Function		Count	Result
					<b>✓</b>
					-
Test Sten 2.9 (Benest Count - 4)					<b>✓</b>
Test Step 2.8 (Repeat Count = 1) Name		Input Value			
		pat value			
Name		Actual Value	Expected Value		Result
					~
					~
					~
					~
T					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					<b>✓</b>
					~

DigHwTrqSENT\_Per1



Test Step 2.9 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
Name		Actual value	Expected value		~
					•
					<b>*</b>
					~
					~
Т					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					<b>*</b>
					-
Test Step 2.10 (Repeat Count = 1)					V
Name		Input Value			
Name		Actual Value	Expected Value		Result
					<b>✓</b>
					~
					<b>*</b>
					~
_					
T Actual Europian	Count	Expected Function		Court	Popult
Actual Function	Count	Expected Function		Count	Result 🗸
					~
					~

2014-08-25, 16:23:37+0530



Test Step 2.11 (Repeat Count = 1)					✓
Name		Input Value			
N		A -tI V-l	Power and Walter		D14
Name		Actual Value	Expected Value		Result
					<b>✓</b>
					~
					<b>*</b>
Т					V
Actual Function	Count	Expected Function		Count	Result
					~
					~
T (0) 040/D (0)					
Test Step 2.12 (Repeat Count = 1) Name		Input Value			✓
Name		Actual Value	Expected Value		Result
					~
					<b>*</b>
					<b>✓</b>
					~
_					
T Actual Function	Count	Expected Function		Count	Result
Total Tulloudi	Count	Expected Fulletion		Journ	~
					<b>✓</b>
		<u> </u>			

DigHwTrqSENT\_Per1



Name Actual Value Expected Value Result  Actual Function Count Expected Function Count Result  Tost Stop 2.14 (Repeat Count = 1) Name Actual Value Expected Value Expected Value Expected Value  Expected Value  Expected Value  Result  V  V  V  V  V  V  V  V  V  V  V  V  V	Test Step 2.13 (Repeat Count = 1)					
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result	Name		Input Value			
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Test Step 2.14 (Repeat Count = 1) Name Input Value  Expected Function Count  Actual Value Expected Value Result  Actual Value Count  Actual Value Result						
Actual Function   Count   Expected Function   Count   Result    Test Step 2.14 (Repeat Count = 1)   Input Value    Name   Actual Value   Expected Value   Result    Actual Function   Count   Expected Function   Count   Result    Actual Function   Count   Expected Function   Count   Result    Table	Name		Actual Value	Expected Value		
Actual Function  Count Expected Function  Count Result  Input Value  Actual Value  Expected Value  Result  Actual Function  Count Result						
Actual Function  Count   Expected Function   Count   Result    Fest Step 2.14 (Repeat Count = 1)  Name   Input Value   Expected Value   Result    Actual Value   Expected Value   Result    Actual Function   Count   Expected Function   Count   Result    Actual Function   Count						
Actual Function Count Expected Function Count Result  Tost Step 2.14 (Repeat Count = 1) Name Input Value  Result  Actual Value Expected Value Result  Actual Function Count Expected Function Count Result						<b>~</b>
Actual Function   Count   Expected Function   Count   Result    Test Step 2.14 (Repeat Count = 1)   Input Value    Name   Actual Value   Expected Value   Result    Actual Function   Count   Expected Function   Count   Result    Actual Function   Count   Expected Function   Count   Result    Table						<b>V</b>
Actual Function  Count   Expected Function   Count   Result    Test Step 2.14 (Repeat Count = 1)  Name   Input Value    Actual Value   Expected Value   Result    Actual Value   Result    Actual Value   Expected Value   Result    Actual Function   Count   Expected Function   Count   Result    Actual Function   Count						<b>~</b>
Actual Function  Count   Expected Function   Count   Result    Test Step 2.14 (Repeat Count = 1)  Name   Input Value    Actual Value   Expected Value   Result    Actual Value   Result    Actual Value   Expected Value   Result    Actual Function   Count   Expected Function   Count   Result    Actual Function   Count	7					4
Test Step 2.14 (Repeat Count = 1) Name Input Value  Name Actual Value Expected Value Result  T Actual Function Count Expected Function Count Result  V		Count	Expected Function		Count	
Test Step 2.14 (Repeat Count = 1) Name Input Value  Name Actual Value Expected Value Result  Actual Function Count Expected Function Count Result						•
Test Step 2.14 (Repeat Count = 1) Name Input Value  Name Actual Value  Expected Value Result  Actual Function Count Expected Function Count Result  V						
Name  Actual Value  Expected Value  Result  Actual Function  Count Expected Function  Count Expe						
Name  Actual Value  Expected Value  Result  Actual Function  Count Expected Function  Count Expe						
Name  Actual Value  Expected Value  Result  Actual Function  Count Expected Function  Count Expe						
Name  Actual Value  Expected Value  Result  Actual Function  Count Expected Function  Count Expe						
T Actual Function Count Expected Function Count Result	Test Step 2.14 (Repeat Count = 1)					<b>✓</b>
T Actual Function Count Expected Function Count Result	Test Step 2.14 (Repeat Count = 1) Name		Input Value			<b>✓</b>
T Actual Function Count Expected Function Count Result			Input Value			~
T Actual Function Count Expected Function Count Result			Input Value			~
T Actual Function Count Expected Function Count Result			Input Value			<i>y</i>
T Actual Function Count Expected Function Count Result			Input Value			~
T Actual Function Count Expected Function Count Result			Input Value			~
T Actual Function Count Expected Function Count Result			Input Value			~
T Actual Function Count Expected Function Count Result			Input Value			•
T Actual Function Count Expected Function Count Result			Input Value			
T Actual Function Count Expected Function Count Result			Input Value			_
T Actual Function Count Expected Function Count Result			Input Value			_
T Actual Function Count Expected Function Count Result			Input Value			_
T Actual Function Count Expected Function Count Result			Input Value			
T Actual Function Count Expected Function Count Result	Name			Evnocted Value		
T Actual Function Count Expected Function Count Result				Expected Value		Result
T  Actual Function  Count Expected Function  Count Expected Function  Count Expected Function  Count Expected Function	Name			Expected Value		Result
T Actual Function Count Expected Function Count Result	Name			Expected Value		Result
Actual Function Count Expected Function Count Sesult	Name			Expected Value		Result
Actual Function Count Expected Function Count Sesult	Name			Expected Value		Result
	Name			Expected Value		Result
	Name		Actual Value			Result
	Name	Count	Actual Value		Count	Result
	Name	Count	Actual Value		Count	Result
	Name	Count	Actual Value		Count	Result

DigHwTrqSENT\_Per1



Test Step 2.15 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
Name		Actual Value	Expected value		~
					•
					<b>*</b>
					~
					✓
Т					V
Actual Function	Count	Expected Function	C	ount	Result
					<b>*</b>
					-
Test Step 2.16 (Repeat Count = 1)					<b>✓</b>
Name		Input Value			
Name		Actual Value	Expected Value		Result
					<b>*</b>
					~
					<b>*</b>
					~
Т					<b>✓</b>
Actual Function	Count	Expected Function	C	ount	Result
					~
					~

2014-08-25, 16:23:37+0530



Test Step 2.17 (Repeat Count = 1)					✓
Name		Input Value			
N		A storal Malica	Formanda d Walton		D16
Name		Actual Value	Expected Value		Result
					~
					<b>*</b>
					<b>✓</b>
					✓
Τ					V
Actual Function	Count	Expected Function		Count	Result
					~
					<b>✓</b>
T+ 04 0.40 (D+ 0+					
Test Step 2.18 (Repeat Count = 1)		Innut Value			<b>~</b>
Test Step 2.18 (Repeat Count = 1) Name		Input Value			<b>✓</b>
		Input Value			~
		Input Value			V
		Input Value			•
		Input Value			•
		Input Value			•
		Input Value			<b>V</b>
		Input Value			~
		Input Value			
		Input Value			
		Input Value			
Name			Eveneted Value		
		Input Value  Actual Value	Expected Value		Result
Name			Expected Value		Result
Name			Expected Value		Result
Name			Expected Value		Result
Name			Expected Value		Result
Name			Expected Value		Result
Name	Count	Actual Value		Count	Result
Name T	Count			Count	Result V
Name T	Count	Actual Value		Count	Result

2014-08-25, 16:23:37+0530



Test Step 2.19 (Repeat Count = 1)					✓
Name		Input Value			
Nama		Actual Value	Fynastad Value		Daguit
Name		Actual value	Expected Value		Result
					<b>*</b>
					•
					~
					•
-					
T Actual Function	Caumt	Expected Function		Caumt	<b>✓</b> Result
Actual Function	Count	Expected Function		Count	Result
					•
					<b>~</b>
Test Step 2.20 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
Name		Actual Value	Expected value		Result
					•
					~
					-
					•
•					
T Actual Function	0	Francisco Francisco		Covered	<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					~
					•

2014-08-25, 16:23:37+0530

Razorcat

Test Step 2.21 (Repeat Count = 1)					V
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					<b>*</b>
					~
					~
					<b>✓</b>
					•
T					_
	_				<b>✓</b>
Actual Function	Count	Expected Function	Co	unt	Result
					<b>~</b>
					<b>~</b>
Test Stan 2.22 (Beneat Count = 4)					<b>✓</b>
Test Step 2.22 (Repeat Count = 1)		Inner Walter			
Name		Input Value			

Test Step 2.22 (Repeat Count = 1)			✓
Name	Input Value		
Name	Actual Value	Expected Value	Result
			~
			~
			~
	17D2UII D6\\/0,77D	IITVUD , 71 DDI	

DigHwTrqSENT\_Per1



Test Step 2.23 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
Name		Actual value	Expected value		Result
					~
					<b>*</b>
					~
					~
Т					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					<b>✓</b>
					~
Test Step 2.24 (Repeat Count = 1)					<b>✓</b>
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					<b>✓</b>
					<b>✓</b>
					•
-					
T Actual Function	Count	Expected Function		Count	<b>✓</b> Result
Actual Fullction	Count	Expected FullCitoti		Sount	~
					<b>V</b>
					~

DigHwTrqSENT\_Per1



Test Step 2.25 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
			·		~
					<b>*</b>
					~
					~
					~
Т					V
Actual Function	Count	Expected Function		Count	Result
					~
					<b>*</b>
Test Step 2.26 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					<b>*</b>
					~
					~
					✓
Т					V
Actual Function	Count	Expected Function		Count	Result
					~
					<b>✓</b>
		l			

2014-08-25, 16:23:37+0530



Dic	тΗν	Tra	SEN	ΙT	Per1
$\boldsymbol{\nu}$	,, , vv	114	$\circ = \cdot$	• •	

Test Step 2.27 (Repeat Count = 1)		<b>~</b>
Name	Input Value	

Name



DigHwTrqSENT\_Per1



Test Step 2.29 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					<b>V</b>
					<b>V</b>
					~
					<b>✓</b>
T					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					<b>✓</b>
					-
Test Step 2.30 (Repeat Count = 1)					<b>✓</b>
Name		Input Value			
		·			
			I=		
Name		Actual Value	Expected Value		Result
					~
					<b>✓</b>
					~
					~
T Advantage	0-	P		0	<b>V</b>
Actual Function	Count	Expected Function		Count	Result
					•
					~

DigHwTrqSENT\_Per1



Test Step 2.31 (Repeat Count = 1)					V
Name		Input Value			
				-	
Name		Actual Value	Expected Value	Resu	ult
					•
					~
					<b>v</b>
					~
_					
T Actual Function	Caumt	Expected Function	Cour	nt Resu	<b>~</b>
Actual Function	Count	Expected Function	Cou		uit
					•
					~
Test Step 2.32 (Repeat Count = 1)					<b>~</b>
Name		Input Value			
Namo		Actual Value	Expected Value	Page	ult
Name		Actual Value	Expected Value		~
Name		Actual Value	Expected Value		<b>✓</b>
Name		Actual Value	Expected Value		<b>&gt; &gt; &gt;</b>
Name		Actual Value	Expected Value		<b>&gt;&gt;&gt;&gt;</b> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Name		Actual Value	Expected Value		ソソソソ
		Actual Value	Expected Value		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
T					> > > > >
		Actual Value  Expected Function		nt Resu	> > > > >
T				nt Resu	* * * * * * * * * * * * * * * * * * *
T				nt Resu	* * * * * * * * * * * * * * * * * * *

DigHwTrqSENT\_Per1



Test Step 2.33 (Repeat Count = 1)					V
Name		Input Value			
			ı		
Name		Actual Value	Expected Value		Result
					~
					~
					<b>✓</b>
					~
T					V
Actual Function	Count	Expected Function	Co	unt	Result
					<b>✓</b>
					~
Test Step 2.34 (Repeat Count = 1) Name		Input Value			<b>✓</b>
Name		Actual Value	Expected Value		Result
					<b>✓</b>
					-
					~
					<b>✓</b>
					<b>V</b>
Т					V
Actual Function	Count	Expected Function	Co	unt	Result
					~
					<b>v</b>
		1			

DigHwTrqSENT\_Per1



Test Step 2.35 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
			·		~
					<b>*</b>
					~
					~
					~
Т					V
Actual Function	Count	Expected Function		Count	Result
					~
					<b>*</b>
Test Step 2.36 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					•
					<b>✓</b>
					~
					~
					<b>~</b>
Т					V
Actual Function	Count	Expected Function		Count	Result
					~
					<b>✓</b>
		l .			

2014-08-25, 16:23:37+0530



Test Step 2.37 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					<b>y</b>
					<b>*</b>
					•
_					
T Actual Function	Count	Expected Function		Count	Result
Actual Function	Count	Expected Function		Count	<b>~</b>
					<b>V</b>
Total Story 2.20 (Domost Count - 4)					<b>✓</b>
Test Step 2.38 (Repeat Count = 1) Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					<b>✓</b>
					~
					~
Τ					<b>✓</b>
Actual Function	Count	Expected Function		Count	Result
					~
					<b>*</b>

DigHwTrqSENT\_Per1



Test Step 2.39 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					•
					<b>✓</b>
					~
					<b>✓</b>
					•
T					<b>✓</b>
Actual Function	Count	Expected Function	С	ount	Result
					•
					<b>✓</b>
- 101 010 T					
Test Step 2.40 (Repeat Count = 1) Name		Input Value			✓
Name		input value			
Name		Actual Value	Expected Value		Result
					<b>✓</b>
					<b>✓</b>
					•
					<b>✓</b>
Т					V
Actual Function		Francisco de el Francisco			Result
	Count	Expected Function	C	ount	
	Count	Expected Function	C	ount	~
	Count	Expected Function	G	ount	

DigHwTrqSENT\_Per1



Test Step 2.41 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					<b>✓</b>
					~
					<b>*</b>
					~
T					
Actual Function	Count	Expected Function	Co	ount	<b>✓</b> Result
					~
					<b>*</b>
Test Step 2.42 (Repeat Count = 1)					V
Name		Input Value			
Name		Actual Value	Expected Value		Result
					<b>✓</b>
					<b>*</b>
					~
					<b>~</b>
Т					V
Actual Function	Count	Expected Function	Co	ount	Result
					<b>✓</b>
					~

DigHwTrqSENT\_Per1



Test Step 2.43 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					~
					<b>✓</b>
					~
T					✓
Actual Function	Count	Expected Function		Count	Result
					<b>*</b>
					~
T+ 04 0 44 (D+ 0+ - 4)					
Test Step 2.44 (Repeat Count = 1) Name		Input Value			✓
Name		input value			
Name		Actual Value	Expected Value		Result
					~
					<b>V</b>
					<b>✓</b>
					~
					~
T					
Actual Function	Count	Expected Function		Count	<b>✓</b> Result
Actual I ullctivii	Count	Expected Function		Count	Result
					~
					~





Test Step 2.45 (Repeat Count = 1)					V
Name		Input Value			
Name		Actual Value	Expected Value		Result
					•
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
					•
					•
Τ					<b>✓</b>
Actual Function	Count	Expected Function	C	ount	Result
					~
					•
					•

DigHwTrqSENT\_Init1

20

2014-08-25, 16:21:07+0530



 Project
 CBD\_DigHwTrqSENT

 Module
 DigHwTrqSENT\_FLTINJ

 Test Object
 DigHwTrqSENT\_Init1

#### Instrumentation: Test Object and Called Functions

Statement (C0) Coverage	100 %
<b>Decision Coverage</b>	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\CBD_DigHwTrqSENT
Configuration File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\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)\DigHwTrqSENT\src\Sa_DigHwTrqSENT.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include

Name	Text
Module 'DigHwTrqSENT_FLTINJ'	Name of Tester:Ankita Bhardwaj Code File(s) Under Test:Sa_DigHwTrqSENT.c Code File(s) Version:8 Module Design Document:DigHwTrqSENT_MDD.docx Module Design Document Version:11 Data Dictionary Version:8 Unit Test Plan Version:5 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS570_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.30 Total FLASH Used (Bytes):1638 Total RAM Used (Bytes):1638 Total RAM Used (Bytes):184 Total CALS Used (Bytes):108 Special Test Requirements: Test Date:8/25/2014 Comments:"NOTE1: Inline functions declared in GlobalMacro.h are not Unit Tested.  NOTE2:""CBD_Sandbox_dbg.map"" map file is embedded for reference.  NOTE3: Low MC/DC coverage in function ""DigHwTrqSENT_SCom_ClrTrqTrim" as the path ""if( D_TRIMNOTPERFORMED_CNT_LGC == Rte_Pim_DigTrqTrim()-xk_EOLHwTrqTrimPerformed_Cnt_Lgc) "" at line number 1210 of source code cannot be made FALSE which has bee called in function ""TrimNotPerfDiag"" as ""Rte_Pim_DigTrqTrim()-xk_EOLHwTrqTrimPerformed_Cnt_Lgc "" gets updated with const ""D_TRIMNOTPERFORMED_CNT_LGC" having value FALSE always."

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9

2014-08-25, 16:21:07+0530

DigHwTrqSENT\_Init1



Attributes	
Name	Value
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_ps.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 3.2
Time Unit	Cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Metrics Test

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS1.1 8137.00 Cycles TS1.2 8243.00 Cycles

Description Vector Description:

 $TS1.1 \ Shortest \ Execution \ Path:=>if \ (NVM\_REQ\_OK != NvMBlkStatus\_Cnt\_T\_u8) = True \ if \ (NVM\_REQ\_OK != NvMBlkStatus\_Cnt\_T\_u8) = TRUE"$ 

 $TS1.2\ Longest\ Execution\ Path:=>\ if\ (NVM\_REQ\_OK\ !=\ NvMBlkStatus\_Cnt\_T\_u8) = False\ if\ (NVM\_REQ\_OK\ !=\ NvMBlkStatus\_Cnt\_T\_u8) = FALSE"$ 

Test Step 1.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	13		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.101450004		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-6.67999983		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	6		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.444099993		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	13		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.559000015		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(Erro	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	0		
k_T1T2CMCLPFFc_Hz_f32	0.648999989		
k_T1T2SSLPFFc_Hz_f32	4.88199997		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	6		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-6.67999983	-6.67999983 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.334873974	0.334873974 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-6.67999983	-6.67999983 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0	0 ± 0.000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_UIs_f32	0.953460395	0.953460395 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 1.2 (Repeat Count = 1)	
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.412950009
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	18.6299992
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-1
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.755599976
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-15
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.319499999
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	ou tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_HwTrqLPFFc_Hz_f32	11.3800001

2014-08-25, 16:21:07+0530



DigHwTrqSENT\_Init1

Name	Input Value		
k_T1T2CMCLPFFc_Hz_f32	8.58399963		
k_T1T2SSLPFFc_Hz_f32	8.69099998		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	18.6299992	18.6299992 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.995453894	0.995453894 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	18.6299992	18.6299992 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.133250535	0.13325052 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.995749474	0.995749474 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x00	0x00	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>

#### Test Case 2: Path test

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS2.1 8240.00 Cycles TS2.2 8241.00 Cycles

Description Vector Description:

TS2.1 (NVM\_REQ\_OK <> NvMBlkStatus\_Cnt\_T\_u8) ==> TRUE TS2.2 (NVM\_REQ\_OK <> NvMBlkStatus\_Cnt\_T\_u8) ==> FALSE

Test Step 2.1 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.381799996		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-9.98900032		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.724449992		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	5		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.288349986		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigH	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	177.968002		
k_T1T2CMCLPFFc_Hz_f32	0.578000009		
k_T1T2SSLPFFc_Hz_f32	3.53999996		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	69		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-9.98900032	-9.98900032 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.304530501	0.304530501 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-9.98900032	-9.98900032 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.893158853	0.893158793 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~

DigHwTrqSENT\_Init1

2014-08-25, 16:21:07+0530



Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.891851246	0.891851246 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	•
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	<b>~</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 2.2 (Repeat Count = 1)			~
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.412950009		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	18.6299992		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-1		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.755599976		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-15		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.319499999		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(ErrorStatus)	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	gHwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	11.3800001		
k_T1T2CMCLPFFc_Hz_f32	8.58399963		
k_T1T2SSLPFFc_Hz_f32	8.69099998		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	18.6299992	18.6299992 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.995453894	0.995453894 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	18.6299992	18.6299992 ± 0.000976	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.133250535	0.13325052 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.995749474	0.995749474 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	<b>✓</b>
Param	0x02	0x02	<b>✓</b>
Status	0x00	0x00	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•



#### **Test Case 3: Boundary Test**

#### Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cvcles:

TS3.1 7944.00 Cycles TS3.2 TS3.3 TS3.4 TS3.5 8262.00 Cycles 8163.00 Cycles 8276.00 Cycles 8280.00 Cycles TS3.6 8171.00 Cycles 8258.00 Cycles 8259.00 Cycles 8261.00 Cycles TS3.0 8261.00 Cycles TS3.10 8261.00 Cycles TS3.11 8273.00 Cycles TS3.12 8265.00 Cycles 8265.00 Cycles 8267.00 Cycles 8272.00 Cycles 8281.00 Cycles 8278.00 Cycles TS3.13 TS3.14 TS3.15 TS3.16 TS3.17 TS3.18 TS3.19 TS3.20 TS3.21 8276.00 Cycles 8278.00 Cycles 8253.00 Cycles 8248.00 Cycles 8248.00 Cycles 8251.00 Cycles 8252.00 Cycles 8253.00 Cycles 8259.00 Cycles 8265.00 Cycles 8265.00 Cycles 8267.00 Cycles 8167.00 Cycles 8274.00 Cycles 8274.00 Cycles 8275.00 Cycles 8275.00 Cycles TS3.22 TS3.23 TS3.24 TS3.25 TS3 26 TS3.27 TS3.28 TS3.29 TS3.30 TS3.31 TS3.32 TS3.33 TS3.34 TS3.35 TS3.36 8275.00 Cycles 8275.00 Cycles 8282.00 Cycles 8280.00 Cycles TS3.37 8254.00 Cycles 8252.00 Cycles 8253.00 Cycles 8252.00 Cycles 8255.00 Cycles TS3.38 TS3.39 TS3.40 TS3.41 TS3.42 TS3.43 TS3.44 8258.00 Cycles 8258.00 Cycles 8265.00 Cycles TS3.45 8267.00 Cycles

#### Description

#### Vector Description:

All Max

8267.00 Cycles

k\_HwTrqLPFFc\_Hz\_f32==>Min

TS3.46

TS3.2

TS3.3

```
TS3.4 K_HWTrqLPFFC_HZ_f32==>MIN
TS3.4 K_HWTrqLPFFC_HZ_f32==>Max
TS3.5 K_HWTrqLPFFC_HZ_f32==>Pos
TS3.6 K_T1T2SSLPFFC_HZ_f32==>MIN
TS3.7 K_T1T2SSLPFFC_HZ_f32==>Max
   TS3.8 k_T1T2SSLPFFc_Hz_f32==>Pos
TS3.9 DigHwTrqSENT_DigHwTrqKSV_M_str.SV==>Min
TS3.10 DigHwTrqSENT_DigHwTrqKSV_M_str.SV==>Max
  TS3.11 DigHwTrqSENT_DigHwTrqKSV_M_str.SV==>Pos
TS3.12 DigHwTrqSENT_DigHwTrqKSV_M_str.SV==>Zero
TS3.13 DigHwTrqSENT_DigHwTrqKSV_M_str.SV==>Neg
TS3.14 DigHwTrqSENT_DigHwTrqKSV_M_str.K==>Min
TS3.15 DigHwTrqSENT_DigHwTrqKSV_M_str.K==>Max
TS3.16 DigHwTrqSENT_DigHwTrqKSV_M_str.K==>Pos
TS3.17 DigHwTrqSENT_SFiltKSV_M_str.SV==>Min
TS3.18 DigHwTrqSENT_SSFiltKSV_M_str.SV==>Max
TS3.19 DigHwTrqSENT_SSFiltKSV_M_str.SV==>Pos
TS3.20 DigHwTrqSENT_SSFiltKSV_M_str.SV==>Zero
TS3.21 DigHwTrqSENT_SSFiltKSV_M_str.SV==>Neg
TS3.22 DigHwTrqSENT_SSFiltKSV_M_str.K==>Min
TS3.23 DigHwTrqSENT_SSFiltKSV_M_str.K==>Min
TS3.24 DigHwTrqSENT_SSFiltKSV_M_str.K==>Pos
TS3.25 DigHwTrqSENT_SSFiltKSV_M_str.K==>Pos
TS3.26 DigHwTrqSENT_CMCFiltSV_HwNm_M_f32==>Min
TS3.27 DigHwTrqSENT_CMCFiltSV_HwNm_M_f32==>Pos
TS3.28 DigHwTrqSENT_CMCFiltSV_HwNm_M_f32==>Pos
TS3.29 DigHwTrqSENT_CMCFiltSV_HwNm_M_f32=>Pos
TS3.29 DigHwTrqSENT_CMCFiltSV_HwNm_M_f32=>Neg
TS3.31 k_T1T2CMCLPFFC_Hz_f32==>Min
                                     DigHwTrqSENT_DigHwTrqKSV_M_str.K==>Min
   TS3.14
                                     k_T1T2CMCLPFFc_Hz_f32==>Max
k_T1T2CMCLPFFc_Hz_f32==>Pos
DigHwTrqSENT_CMCFiltKSV_M_str.SV==>Min
   TS3.31
   TS3.32
   TS3.33
```

DigHwTrqSENT\_CMCFiltkSV\_M\_str.SV==>Max DigHwTrqSENT\_CMCFiltkSV\_M\_str.SV==>Pos DigHwTrqSENT\_CMCFiltkSV\_M\_str.SV==>Zero

DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV==>Neg DigHwTrqSENT\_CMCFiltKSV\_M\_str.K==>Min DigHwTrqSENT\_CMCFiltKSV\_M\_str.K==>Max

DigHwTrqSENT\_CMCFiltKSV\_M\_str.K==>Pos MECCounter\_Cnt\_enum==>ProductionMode MECCounter\_Cnt\_enum==>EngineeringMode

MECCounter\_Cnt\_enum==>ManufacturingMode

GetErrorStatus ==> Min

GetErrorStatus ==> Max TS3.46 GetErrorStatus ==> Pos

TS3.45 © Report created by TESSY V3.1.7, report template V2.1

TS3.34 TS3.35 TS3.36

TS3.37 TS3.38 TS3.39 TS3.40

TS3 41 TS3.42 TS3.43

TS3 44

6



Test Step 3.1 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-20		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	0		
k_T1T2CMCLPFFc_Hz_f32	0		
k_T1T2SSLPFFc_Hz_f32	0		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20	-20 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0	0 ± 0.000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20	-20 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0	0 ± 0.000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0	0 ± 0.000009	<b>✓</b>
NTC	0x0C	0x0C	-
Param	0x02	0x02	~
Status	0x00	0x00	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	~

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	

Test Step 3.2 (Repeat Count = 1)			_
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.998132586		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	20		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.998132586		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_N	/M_DigHwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	500		
k_T1T2CMCLPFFc_Hz_f32	10		
k_T1T2SSLPFFc_Hz_f32	10		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	255		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	m tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20	20 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20	20 ± 0.000976	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	•
DigHwTrgSENT_SSFiltKSV_M_str.K_UIs_f32	0.998132586	0.998132586 ± 0.0000009	<b>✓</b>

2014-08-25, 16:21:07+0530



|--|

Name	Actual Value	Expected Value	Result
NTC	0x0C	0x0C	~
Param	0x02	0x02	•
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 3.3 (Repeat Count = 1)			
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	13		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.101450004		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-6.67999983		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	6		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.444099993		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	13		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.559000015		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	0		
k_T1T2CMCLPFFc_Hz_f32	0.648999989		
k_T1T2SSLPFFc_Hz_f32	4.88199997		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	6		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-6.67999983	-6.67999983 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.334873974	0.334873974 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-6.67999983	-6.67999983 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0	0 ± 0.000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.953460395	0.953460395 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	•
NTC	0xFB	0xFB	~
Param	0x01	0x01	•
Status	0x01	0x01	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.4 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-14
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.132599995
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	20
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-9
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.475250006
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	9.10000038
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.60799998
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS

NTC

Param

Status NTC

Param

Status

2014-08-25, 16:21:07+0530



DigHwTrqSENT\_Init1 Input Value Rte\_Inst\_Sa\_DigHwTrqSENT  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT$ k\_HwTrqLPFFc\_Hz\_f32 500 k T1T2CMCLPFFc Hz f32 1.66400003 k\_T1T2SSLPFFc\_Hz\_f32 3.00239992 tgt\_DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum.value  $tgt\_Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc$ 0 tgt\_Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorS 13 tgt\_DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.Pim\_DigTrqTrim tgt\_Pim\_DigTrqTrim Actual Value **Expected Value** DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV\_Uls\_f32 20 ± 0.000976 DigHwTrqSENT\_CMCFiltKSV\_M\_str.K\_Uls\_f32 0.64849174 0.64849174 ± 0.0000009  $DigHwTrqSENT\_CMCFiltOut\_HwNm\_M\_f32$ 20 20 ± 0.000976 DigHwTrqSENT\_DigHwTrqKSV\_M\_str.SV\_Uls\_f32 0 0 ± 0.00048828125 0.998132586 ± 0.0000009  ${\sf DigHwTrqSENT\_DigHwTrqKSV\_M\_str.K\_Uls\_f32}$ 0.998132586 DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32 0  $0 \pm 0.000976$ DigHwTrqSENT\_SSFiltKSV\_M\_str.SV\_Uls\_f32 0 ± 0.000976 0 DigHwTrqSENT\_SSFiltKSV\_M\_str.K\_Uls\_f32 0.848392963 0.848392963 ± 0.0000009

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	-
Rte Call Sa DigHwTrqSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>~</b>

0x0C

0x02

0x01

0xFB

0x01 0x00 0x0C

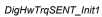
0x02

0x01

0xFB 0x01

0x00

Test Step 3.5 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	12		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.163749993		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	3.74070001		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	12		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.506399989		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	16		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.657000005		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	83.1200027		
k_T1T2CMCLPFFc_Hz_f32	3.47399998		
k_T1T2SSLPFFc_Hz_f32	9.59799957		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	20		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum$	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	3.74070001	3.74070001 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.88727212	0.88727212 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	3.74070001	3.74070001 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.648138285	0.648138165 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.997595966	0.997595966 ± 0.0000009	•
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	~





Τ						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>		

Test Step 3.6 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-3		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.194900006		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	1.58990002		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-12.1000004		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.537549973		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-11		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.101450004		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	72.6800003		
k_T1T2CMCLPFFc_Hz_f32	4.79209995		
k_T1T2SSLPFFc_Hz_f32	0		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	27		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	1.58990002	1.58990002 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.950755894	0.950755894 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.58990002	1.58990002 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.598811507	0.598811448 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0	0 ± 0.000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	•
Param	0x01	0x01	~
Status	0x01	0x01	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 3.7 (Repeat Count = 1)	✓
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	2
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.226050004
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-14.5
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	6
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.568700016
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-6
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.132599995
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_HwTrqLPFFc_Hz_f32	75.788002
k_T1T2CMCLPFFc_Hz_f32	4.6500001
k_T1T2SSLPFFc_Hz_f32	10
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	34
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum

2014-08-25, 16:21:07+0530



DigHwTrqSENT\_Init1

Name	Input Value		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-14.5	-14.5 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.946156919	0.946156919 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-14.5	-14.5 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.614178419	0.61417836 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	<b>✓</b>
Status	0x01	0x01	<b>✓</b>
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.8 (Repeat Count = 1)			~
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-18		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.257200003		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	16.8449993		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-14		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.599849999		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	2.20000005		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.163749993		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	194.459		
k_T1T2CMCLPFFc_Hz_f32	9.42039967		
k_T1T2SSLPFFc_Hz_f32	6.25		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	41		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cn	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	16.8449993	16.8449993 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.997312129	0.997312129 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	16.8449993	16.8449993 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.913156211	0.913156152 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.980297148	0.980297148 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>

DigHwTrqSENT\_Init1

Status



0x01



#### Test Step 3.9 (Repeat Count = 1) Input Value DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV\_Uls\_f32 -18 DigHwTrqSENT\_CMCFiltKSV\_M\_str.K\_Uls\_f32 0.288349986 $DigHwTrqSENT\_CMCFiltSV\_HwNm\_M\_f32$ -18.7199993 DigHwTrqSENT\_DigHwTrqKSV\_M\_str.SV\_Uls\_f32 -20 0.630999982 $DigHwTrqSENT\_DigHwTrqKSV\_M\_str.K\_Uls\_f32$ DigHwTrqSENT\_SSFiltKSV\_M\_str.SV\_Uls\_f32 -6.5 DigHwTrqSENT\_SSFiltKSV\_M\_str.K\_Uls\_f32 0.194900006 $Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$ $tgt\_Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorS$ Rte\_Inst\_Sa\_DigHwTrqSENT tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT k\_HwTrqLPFFc\_Hz\_f32 3.51799989 k\_T1T2CMCLPFFc\_Hz\_f32 0.618910015 k\_T1T2SSLPFFc\_Hz\_f32 2.82200003 tgt\_DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum.value 0 $tgt\_Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc$ 0 $tgt\_Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorS$ 48 $tgt\_DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum$ $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum$ $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.Pim\_DigTrqTrim$ tgt\_Pim\_DigTrqTrim **Actual Value Expected Value** DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV\_Uls\_f32 -18.7199993 -18.7199993 ± 0.000976 ${\sf DigHwTrqSENT\_CMCFiltKSV\_M\_str.K\_Uls\_f32}$ 0.322179377 0.322179407 ± 0.0000009 DigHwTrqSENT\_CMCFiltOut\_HwNm\_M\_f32 -18.7199993 ± 0.000976 -18.7199993 ${\sf DigHwTrqSENT\_DigHwTrqKSV\_M\_str.SV\_Uls\_f32}$ 0 ± 0.00048828125 DigHwTrqSENT\_DigHwTrqKSV\_M\_str.K\_Uls\_f32 0.043245554 0.0432455391 ± 0.0000009 DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32 0 $0 \pm 0.000976$ DigHwTrqSENT\_SSFiltKSV\_M\_str.SV\_Uls\_f32 0 0 ± 0.000976 ${\sf DigHwTrqSENT\_SSFiltKSV\_M\_str.K\_Uls\_f32}$ 0.830196798 0.830196738 ± 0.0000009 0x0C 0x0C Param 0x02 0x02 Status 0x01 0x01 NTC 0xFB 0xFB Param 0x01 0x01

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	

0x01

Test Step 3.10 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	14		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.319499999		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	12.4899998		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.662150025		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-12.1000004		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.226050004		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(ErrorStatus)	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	190.940002		
k_T1T2CMCLPFFc_Hz_f32	9.86999989		
k_T1T2SSLPFFc_Hz_f32	0.988799989		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	55		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cn	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	12.4899998	12.4899998 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.997973621	0.997973621 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	12.4899998	12.4899998 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.909229696	0.909229696 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.462744415	0.462744415 ± 0.0000009	<b>✓</b>

2014-08-25, 16:21:07+0530



DigHwTrqSENT\_Init1

Name	Actual Value	Expected Value	Result
NTC	0x0C	0x0C	~
Param	0x02	0x02	<b>✓</b>
Status	0x01	0x01	✓
NTC	0xFB	0xFB	✓
Param	0x01	0x01	<b>✓</b>
Status	0x01	0x01	✓

T .					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 3.11 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.350650012		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	9.48700047		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	9.21000004		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.693300009		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	3		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.257200003		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	oı tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	204.436005		
k_T1T2CMCLPFFc_Hz_f32	2.63800001		
k_T1T2SSLPFFc_Hz_f32	0.34040001		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	62		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum$	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	9.48700047	9.48700047 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.809385896	0.809385896 ± 0.0000009	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.48700047	9.48700047 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.923389316	0.923389316 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.192554414	0.192554429 ± 0.0000009	<b>~</b>
NTC	0x0C	0x0C	<b>✓</b>
Param	0x02	0x02	<b>✓</b>
Status	0x01	0x01	•
NTC	0xFB	0xFB	•
Param	0x01	0x01	•
Status	0x00	0x00	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.12 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.381799996
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-9.98900032
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0
DigHwTrqSENT_DigHwTrqKSV_M_str.K_UIs_f32	0.724449992
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	5.19999981
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.288349986
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS

DigHwTrqSENT\_Init1

Param

Status

2014-08-25, 16:21:07+0530



Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	177.968002		
k_T1T2CMCLPFFc_Hz_f32	0.578000009		
k_T1T2SSLPFFc_Hz_f32	3.53999996		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	69		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-9.98900032	-9.98900032 ± 0.000976	•
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.304530501	0.304530501 ± 0.0000009	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-9.98900032	-9.98900032 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.893158853	0.893158793 ± 0.0000009	-
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	-
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.891851246	0.891851246 ± 0.0000009	•
NTC	0x0C	0x0C	-
Param	0x02	0x02	•
Status	0x01	0x01	•
NTC	0xFB	0xFB	•

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

0x01

0x00

0x01

0x00

Test Step 3.13 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.412950009		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	18.6299992		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-11.0200005		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.755599976		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-15		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.319499999		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus (ErrorStatus) = 0.0000000000000000000000000000000000$	roi tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_	DigHwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	11.3800001		
k_T1T2CMCLPFFc_Hz_f32	8.58399963		
k_T1T2SSLPFFc_Hz_f32	8.69099998		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0	0	
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	76		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum_total_number and the property of the pro$	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	18.6299992	18.6299992 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.995453894	0.995453894 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	18.6299992	18.6299992 ± 0.000976	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.133250535	0.13325052 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.995749474	0.995749474 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	<b>✓</b>
Param	0x02	0x02	<b>✓</b>
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	~





Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStr	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 3.14 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	19			
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.444099993			
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-0.860000014			
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-12			
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0			
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-18.5			
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.350650012			
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(E	roı tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_D	igHwTrqSENTTrim_Srv_GetErrorS		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT			
k_HwTrqLPFFc_Hz_f32	103.921997			
k_T1T2CMCLPFFc_Hz_f32	0.402999997			
k_T1T2SSLPFFc_Hz_f32	3.26900005			
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2			
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	83	83		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_C	nt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
Name	Actual Value	Expected Value	Result	
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-0.860000014	-0.860000014 ± 0.000976	~	
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.223697007	0.223696992 ± 0.0000009	<b>✓</b>	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-0.860000014	-0.860000014 ± 0.000976	<b>~</b>	
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>	
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.729077458	0.729077458 ± 0.0000009	~	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>	
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>	
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.871775627	0.871775568 ± 0.0000009	<b>✓</b>	
NTC	0x0C	0x0C	~	
Param	0x02	0x02	<b>✓</b>	
Status	0x01	0x01	~	
NTC	0xFB	0xFB	•	
Param	0x01	0x01	•	
Status	0x00	0x00	<b>✓</b>	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 3.15 (Repeat Count = 1)	✓
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-16
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.475250006
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	9.68400002
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-8
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.998132586
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	6
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.381799996
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_HwTrqLPFFc_Hz_f32	216.516998
k_T1T2CMCLPFFc_Hz_f32	1.49899995
k_T1T2SSLPFFc_Hz_f32	2.58800006
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	90
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum

2014-08-25, 16:21:07+0530

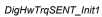


Name	Input Value		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	9.68400002	9.68400002 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.610093951	0.610093951 ± 0.0000009	✓
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.68400002	9.68400002 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.934180081	0.934180081 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.803302526	0.803302526 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	<b>✓</b>
Param	0x02	0x02	<b>✓</b>
Status	0x01	0x01	~
NTC	0xFB	0xFB	<b>✓</b>
Param	0x01	0x01	<b>✓</b>
Status	0x01	0x01	~

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 3.16 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-5		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.506399989		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-3.72300005		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	10.21		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.567860007		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	14.3000002		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.412950009		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(ErrorStatus)	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	198.410004		
k_T1T2CMCLPFFc_Hz_f32	7.36100006		
k_T1T2SSLPFFc_Hz_f32	5.28520012		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	97		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-3.72300005	-3.72300005 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.990196884	0.990196884 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-3.72300005	-3.72300005 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.91736269	0.91736263 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.963875711	0.963875711 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>





Test Step 3.17 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	0		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.537549973		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.4879999		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	16		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.786750019		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.444099993		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	93.75		
k_T1T2CMCLPFFc_Hz_f32	2.89199996		
k_T1T2SSLPFFc_Hz_f32	2.79999995		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	104		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10.4879999	-10.4879999 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.837503254	0.837503254 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.4879999	-10.4879999 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.692136049	0.692136049 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.827833295	0.827833295 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	~

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>

Test Step 3.18 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	16		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.568700016		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	4.70800018		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	4		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.817900002		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.475250006		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_D	igHwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	241.399994		
k_T1T2CMCLPFFc_Hz_f32	9.26000023		
k_T1T2SSLPFFc_Hz_f32	3.74000001		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	111		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_C	nt_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	4.70800018	4.70800018 ± 0.000976	-
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.997027159	0.997027159 ± 0.0000009	-
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.70800018	4.70800018 ± 0.000976	-
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.951854229	0.951854229 ± 0.0000009	-
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	-
DigHwTrgSENT SSFiltKSV M str.K Uls f32	0.904622376	0.904622376 ± 0.0000009	-

2014-08-25, 16:21:07+0530



Name	Actual Value	Expected Value	Result
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	<b>✓</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.19 (Repeat Count = 1)			
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-14		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.599849999		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	2.59599996		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-12.0100002		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.849049985		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	15.1199999		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.506399989		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	oı tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	218.731995		
k_T1T2CMCLPFFc_Hz_f32	2.31100011		
k_T1T2SSLPFFc_Hz_f32	0.493999988		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	118		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum$	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	2.59599996	2.59599996 ± 0.000976	<b>~</b>
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.765908718	0.765908718 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	2.59599996	2.59599996 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.935986936	0.935986876 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.266838551	0.266838551 ± 0.0000009	<b>~</b>
NTC	0x0C	0x0C	•
Param	0x02	0x02	•
Status	0x01	0x01	•
NTC	0xFB	0xFB	•
Param	0x01	0x01	•
Status	0x01	0x01	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.20 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	13
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.630999982
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-1.05999994
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-10
DigHwTrqSENT_DigHwTrqKSV_M_str.K_UIs_f32	0.880200028
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.537549973
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS

Param

Status

NTC

Param

Status

2014-08-25, 16:21:07+0530



DigHwTrqSENT_Init1	5, 10.21.07 10330	Raz	zorcat
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	14.1149998		
k_T1T2CMCLPFFc_Hz_f32	2.48799992		
k_T1T2SSLPFFc_Hz_f32	5.30600023		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	125		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_C	nt_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-1.05999994	-1.05999994 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.790547132	0.790547132 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-1.05999994	-1.05999994 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.16253376	0.16253376 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.96434474	0.96434474 ± 0.0000009	~
NTC	0x0C	0x0C	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	-
Rte Call Sa DigHwTrqSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>~</b>

0x02

0x01

0xFB

0x01

0x00

0x02

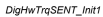
0x01

0xFB

0x01

0x00

Test Step 3.21 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.662150025		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	6.61999989		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-17		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.911350012		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-11.21		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.568700016		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	238.330002		
k_T1T2CMCLPFFc_Hz_f32	5.56699991		
k_T1T2SSLPFFc_Hz_f32	2.25999999		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	132		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6.61999989	6.61999989 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.969737589	0.969737589 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.61999989	6.61999989 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.94996053	0.94996053 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.758285999	0.75828594 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	✓





T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>~</b>	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	

Test Step 3.22 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-11		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.693300009		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	11.3999996		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	15		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.942499995		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	11		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	91.3685989		
k_T1T2CMCLPFFc_Hz_f32	6.81599998		
k_T1T2SSLPFFc_Hz_f32	9.50899982		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
$tgt\_Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc$	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	139		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11.3999996	11.3999996 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.986193538	0.986193538 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	11.3999996	11.3999996 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.682783842	0.682783782 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.997457683	0.997457683 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	<b>~</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 3.23 (Repeat Count = 1)	v v
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-19
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.724449992
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-17.3279991
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	10.0100002
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.913649976
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_HwTrqLPFFc_Hz_f32	131.740997
k_T1T2CMCLPFFc_Hz_f32	6.67399979
k_T1T2SSLPFFc_Hz_f32	6.46999979
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	146
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum

2014-08-25, 16:21:07+0530



Name	Input Value		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-17.3279991	-17.3279991 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.984905124	0.984905064 ± 0.0000009	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-17.3279991	-17.3279991 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.809004664	0.809004664 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.982840836	0.982840776 ± 0.0000009	•
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	•

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>~</b>
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.24 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	17		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.755599976		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-13.5530005		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-12		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.118000001		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-1		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.453768998		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	192.544998		
k_T1T2CMCLPFFc_Hz_f32	1.10230005		
k_T1T2SSLPFFc_Hz_f32	8.30000019		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	153		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cn	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-13.5530005	-13.5530005 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.49972415	0.49972409 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-13.5530005	-13.5530005 ± 0.000976	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.911042094	0.911042094 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.994565785	0.994565785 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>



Test Step 3.25 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	0		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.786750019		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-20		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-18		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.166999996		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	2.0999999		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.599849999		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(ErrorStatus)	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	13.4289999		
k_T1T2CMCLPFFc_Hz_f32	10		
k_T1T2SSLPFFc_Hz_f32	10		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	160		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cn	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20	-20 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20	-20 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.155283153	0.155283138 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	•
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	~

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 3.26 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	7		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.817900002		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	20		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	15.0100002		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.216000006		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	7		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.630999982		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(Erro	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	148.707001		
k_T1T2CMCLPFFc_Hz_f32	4.20800018		
k_T1T2SSLPFFc_Hz_f32	3.6400001		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	167		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cn	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20	20 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.928921103	0.928921044 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20	20 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.845677018	0.845676959 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.898437381	0.898437381 ± 0.0000009	<b>✓</b>

2014-08-25, 16:21:07+0530



DigH	иTrq	SENT	_Init1

Name	Actual Value	Expected Value	Result
NTC	0x0C	0x0C	~
Param	0x02	0x02	•
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	<b>~</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	

Test Step 3.27 (Repeat Count = 1)			✓		
Name	Input Value				
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-18				
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.849049985				
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	17.0200005				
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	11				
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.264999986				
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-19				
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.662150025				
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	atus(Error tgt_Rte_Call_Sa_DigHwTrqSE	NT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSE	NT			
k_HwTrqLPFFc_Hz_f32	117.642998				
k_T1T2CMCLPFFc_Hz_f32	3.82080007				
k_T1T2SSLPFFc_Hz_f32	5.96999979				
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2				
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1			
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErro	orS 174				
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_Init1\_M$	_enum tgt_DigHwTrqSENT_Init1_ME	CCounter_Cnt_enum			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim				
Name	Actual Value	Expected Value	Result		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	17.0200005	17.0200005 ± 0.000976	•		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.909343719	0.90934366 ± 0.0000009	<b>✓</b>		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	17.0200005	17.0200005 ± 0.000976	✓		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	✓		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.771985412	0.771985412 ± 0.0000009	<b>✓</b>		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	✓		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	✓		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.976507187	0.976507187 ± 0.0000009	<b>✓</b>		
NTC	0x0C	0x0C	<b>✓</b>		
Param	0x02	0x02	✓		
Status	0x01	0x01	<b>✓</b>		
NTC	0xFB	0xFB	<b>✓</b>		
Param	0x01	0x01	✓		
Status	0x00	0x00	<b>~</b>		

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 3.28 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.880200028
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	0
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	18
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.31400001
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	6.19999981
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.693300009
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS

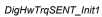
2014-08-25, 16:21:07+0530



Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	74.8389969		
k_T1T2CMCLPFFc_Hz_f32	0.437599987		
k_T1T2SSLPFFc_Hz_f32	0.887000024		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	181		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.240391552	0.240391567 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.609549761	0.609549701 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.42725724	0.42725721 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 3.29 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	19		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.911350012		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-11.21		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	19		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.363000005		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	16		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.724449992		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(ErrorStatus)	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	156.296005		
k_T1T2CMCLPFFc_Hz_f32	9.79150009		
k_T1T2SSLPFFc_Hz_f32	6.97800016		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	188		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cn	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-11.21	-11.21 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.997871161	0.997871161 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-11.21	-11.21 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.85971427	0.85971421 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.987529695	0.987529695 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	<b>~</b>





Τ							
Actual Function	Count	Expected Function	Count	Result			
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStr	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~			
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•			
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~			
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~			

Test Step 3.30 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-12		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.942499995		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-5.79069996		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-17		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.559000015		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-7.11999989		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.755599976		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(	(Erroi tgt_Rte_Call_Sa_DigHwTrqSE	NT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSE	NT	
k_HwTrqLPFFc_Hz_f32	162.602997		
k_T1T2CMCLPFFc_Hz_f32	0		
k_T1T2SSLPFFc_Hz_f32	4.51039982		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	195		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enderselement = 0.0000000000000000000000000000000000$	um tgt_DigHwTrqSENT_Init1_ME0	CCounter_Cnt_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-5.79069996	-5.79069996 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0	0 ± 0.000009	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-5.79069996	-5.79069996 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.870403528	0.870403528 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.94122082	0.94122082 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	~
Param	0x02	0x02	•
Status	0x01	0x01	•
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 3.31 (Repeat Count = 1)	√
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	16
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.973649979
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	16.5079994
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	18.2000008
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.60799998
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-16
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.786750019
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_HwTrqLPFFc_Hz_f32	66.211998
k_T1T2CMCLPFFc_Hz_f32	10
k_T1T2SSLPFFc_Hz_f32	10
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	202
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum

2014-08-25, 16:21:07+0530



Name	Input Value		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	16.5079994	16.5079994 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	✓
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	16.5079994	16.5079994 ± 0.000976	✓
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	✓
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.56484133	0.56484133 ± 0.0000009	✓
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	✓
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	✓
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	<b>✓</b>
Param	0x02	0x02	<b>✓</b>
Status	0x01	0x01	<b>~</b>
NTC	0xFB	0xFB	✓
Param	0x01	0x01	<b>✓</b>
Status	0x00	0x00	✓

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.32 (Repeat Count = 1)			~
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-2		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.118000001		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-0.293199986		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-13		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.657000005		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-3.25		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.817900002		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus (ErrorStatus) \\$	oi tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Di	gHwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	70.1147995		
k_T1T2CMCLPFFc_Hz_f32	9.98999977		
k_T1T2SSLPFFc_Hz_f32	1.25999999		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	209		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cr	nt_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-0.293199986	-0.293199986 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.998120785	0.998120785 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-0.293199986	-0.293199986 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.585668385	0.585668385 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.546917677	0.546917617 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>



Test Step 3.33 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.166999996		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.4890003		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-4.19999981		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.693300009		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	11		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.849049985		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(ErrorStatus)	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	208.280197		
k_T1T2CMCLPFFc_Hz_f32	2.75999999		
k_T1T2SSLPFFc_Hz_f32	10		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	216		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10.4890003	-10.4890003 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.823451459	0.8234514 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.4890003	-10.4890003 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.927002192	0.927002192 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	•
Status	0x00	0x00	•

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 3.34 (Repeat Count = 1)			<b>√</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.216000006		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	14.8400002		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	6		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.724449992		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-6		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.880200028		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(Erro	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	206.975006		
k_T1T2CMCLPFFc_Hz_f32	6.09399986		
k_T1T2SSLPFFc_Hz_f32	6.82200003		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	223		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	14.8400002	14.8400002 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.978268087	0.978268087 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	14.8400002	14.8400002 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.925795078	0.925795078 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.986245513	0.986245513 ± 0.0000009	<b>✓</b>

2014-08-25, 16:21:07+0530



DigHwTrqSENT_Init1
--------------------

Name	Actual Value	Expected Value	Result
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	•
Param	0x01	0x01	•
Status	0x00	0x00	<b>✓</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 3.35 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11.0200005		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.264999986		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-17.1889992		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-6		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.755599976		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-4.19999981		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.911350012		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorState	tus(Error tgt_Rte_Call_Sa_DigHwTrqSi	ENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSE	NT	
k_HwTrqLPFFc_Hz_f32	147.878998		
k_T1T2CMCLPFFc_Hz_f32	0.479999989		
k_T1T2SSLPFFc_Hz_f32	3.82399988		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetError	S 230		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_	enum tgt_DigHwTrqSENT_Init1_ME	CCounter_Cnt_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-17.1889992	-17.1889992 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.260360897	0.260360897 ± 0.0000009	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-17.1889992	-17.1889992 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.844062924	0.844062865 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.909525752	0.909525752 ± 0.0000009	•
NTC	0x0C	0x0C	•
Param	0x02	0x02	•
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	~

T .					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 3.36 (Repeat Count = 1)	· · · · · · · · · · · · · · · · · · ·
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	0
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.31400001
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-14.5410004
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-11
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.786750019
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	10
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.942499995
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS

DigHwTrqSENT\_Init1

Status

NTC

Param

Status

2014-08-25, 16:21:07+0530



Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	247.509003		
k_T1T2CMCLPFFc_Hz_f32	8.9499981		
k_T1T2SSLPFFc_Hz_f32	1.64100003		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	237		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cr	nt_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-14.5410004	-14.5410004 ± 0.000976	•
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.996387839	0.996387839 ± 0.0000009	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-14.5410004	-14.5410004 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.955411971	0.955411971 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.643375158	0.643375099 ± 0.0000009	•
NTC	0x0C	0x0C	•
Param	0x02	0x02	•

T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	-		
Rte Call Sa DigHwTrqSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>~</b>		

0x01

0xFB

0x01

0x01

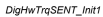
0x01

0xFB

0x01

0x01

Test Step 3.37 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-4.21000004		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.363000005		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	19.5300007		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-6		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.817900002		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-3.0999999		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.973649979		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	228.649994		
k_T1T2CMCLPFFc_Hz_f32	5.16940022		
k_T1T2SSLPFFc_Hz_f32	5.27899981		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	244		
$tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.DigHwTrqSENT\_Init1\_MECCounter\_Cnt\_enum$	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	t_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	19.5300007	19.5300007 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.961149335	0.961149335 ± 0.0000009	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	19.5300007	19.5300007 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.943487942	0.943487883 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.963734686	0.963734686 ± 0.0000009	•
NTC	0x0C	0x0C	~
Param	0x02	0x02	•
Status	0x01	0x01	~
NTC	0xFB	0xFB	•
Param	0x01	0x01	•
Status	0x00	0x00	~





T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>		

Test Step 3.38 (Repeat Count = 1)			•
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-6		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	14.1899996		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	8		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.849049985		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	9		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.118000001		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	Status(Erroi tgt_Rte_Call_Sa_DigHwTrqSEI	NT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSEN	NT	
k_HwTrqLPFFc_Hz_f32	56.9432983		
k_T1T2CMCLPFFc_Hz_f32	6.00199986		
k_T1T2SSLPFFc_Hz_f32	2.4000001		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetE	rrorS 251		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_C	nt_enum tgt_DigHwTrqSENT_Init1_MEC	Counter_Cnt_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Resul
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	14.1899996	14.1899996 ± 0.000976	•
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.976974845	0.976974845 ± 0.0000009	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	14.1899996	14.1899996 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.511086941	0.511086941 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.778639913	0.778639913 ± 0.0000009	•
NTC	0x0C	0x0C	•
Param	0x02	0x02	•
Status	0x01	0x01	•
NTC	0xFB	0xFB	•
Param	0x01	0x01	•
Status	0x00	0x00	•

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 3.39 (Repeat Count = 1)	√
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	15
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.998132586
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	13.7600002
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	2.0999999
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.880200028
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.166999996
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT
k_HwTrqLPFFc_Hz_f32	174.473907
k_T1T2CMCLPFFc_Hz_f32	4.1427002
k_T1T2SSLPFFc_Hz_f32	10
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	195
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum

2014-08-25, 16:21:07+0530



Name	Input Value		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	13.7600002	13.7600002 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.925944149	0.92594409 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	13.7600002	13.7600002 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.888363123	0.888363123 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586	0.998132586 ± 0.0000009	~
NTC	0x0C	0x0C	~
Param	0x02	0x02	<b>✓</b>
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	<b>✓</b>
Status	0x00	0x00	<b>✓</b>

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 3.40 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	15		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.365740001		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	20		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-3.20000005		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.911350012		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-13		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.216000006		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	245.979996		
k_T1T2CMCLPFFc_Hz_f32	1.61769998		
k_T1T2SSLPFFc_Hz_f32	1.43400002		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1.		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	202		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20	20 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.638115764	0.638115764 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20	20 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.954546988	0.954546988 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.593840241	0.593840241 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	•
Status	0x00	0x00	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	Sta 1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>✓</b>



T 404 044/D 40 44			
Test Step 3.41 (Repeat Count = 1)			~
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-3		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.559000015		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.1899996		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-12		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.942499995		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-9		
DigHwTrqSENT_SSFiltKSV_M_str.K_UIs_f32	0.264999986		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus (ErrorStatus) = 1.00 \pm 0.00 \pm 0.0$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	61.2200012		
k_T1T2CMCLPFFc_Hz_f32	8.06400013		
k_T1T2SSLPFFc_Hz_f32	0.317000002		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	209		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10.1899996	-10.1899996 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.993697226	0.993697166 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.1899996	-10.1899996 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.536668897	0.536668837 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.18059516	0.18059513 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	<b>~</b>
Param	0x02	0x02	<b>~</b>
Status	0x01	0x01	~
NTC	0xFB	0xFB	~
Param	0x01	0x01	~
Status	0x01	0x01	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>

Test Step 3.42 (Repeat Count = 1)			V
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	4		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.60799998		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	7.17399979		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-18		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.913649976		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-17.1200008		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.31400001		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	134.002136		
k_T1T2CMCLPFFc_Hz_f32	2.42339993		
k_T1T2SSLPFFc_Hz_f32	3.78999996		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	216		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt	_enum	
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	7.17399979	7.17399979 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.781870663	0.781870663 ± 0.0000009	-
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	7.17399979	7.17399979 ± 0.000976	-
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.814355314	0.814355314 ± 0.0000009	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	-
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	-

0.90757221

0.90757215 ± 0.0000009

2014-08-25, 16:21:07+0530



DigHwTrqSENT_	Init1

Name	Actual Value	Expected Value	Result
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	•
Param	0x01	0x01	~
Status	0x00	0x00	<b>✓</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.43 (Repeat Count = 1)			✓	
Name	Input Value			
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-13	13		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.657000005			
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	5.67000008			
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	2			
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.657000005			
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	20			
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.363000005			
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	tatus(Erroi tgt_Rte_Call_Sa_DigHwTrqSE	NT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSE	NT		
k_HwTrqLPFFc_Hz_f32	26.6987			
k_T1T2CMCLPFFc_Hz_f32	2.30999994			
k_T1T2SSLPFFc_Hz_f32	6.02400017			
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErr	rorS 223	223		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cn	tgt_DigHwTrqSENT_Init1_ME0	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
Name	Actual Value	Expected Value	Result	
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	5.67000008	5.67000008 ± 0.000976	~	
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.765761614	0.765761554 ± 0.0000009	~	
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	5.67000008	5.67000008 ± 0.000976	~	
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	<b>✓</b>	
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.28502363	0.2850236 ± 0.0000009	<b>✓</b>	
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>	
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>	
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.977290928	0.977290928 ± 0.0000009	•	
NTC	0x0C	0x0C	•	
Param	0x02	0x02	<b>✓</b>	
Status	0x01	0x01	<b>✓</b>	
NTC	0xFB	0xFB	<b>✓</b>	
Param	0x01	0x01	<b>✓</b>	
Status	0x00	0x00	<b>~</b>	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.44 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-3
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.559000015
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.1899996
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	-19
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.942499995
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-9.02000046
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.264999986
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS

Status

NTC

Param

Status

2014-08-25, 16:21:07+0530



DigHwTrqSENT_Init1	0, 70.27.07 .0000	Razo	rcat
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	61.2200012		
k_T1T2CMCLPFFc_Hz_f32	8.06400013		
k_T1T2SSLPFFc_Hz_f32	0.317000002		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10.1899996	-10.1899996 ± 0.000976	•
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.993697226	0.993697166 ± 0.0000009	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.1899996	-10.1899996 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.536668897	0.536668837 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.18059516	0.18059513 ± 0.0000009	•
NTC	0x0C	0x0C	•
Param	0x02	0x02	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>

0x00

0xFB

0x01

0x01

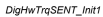
0x00

0xFB

0x01

0x01

Test Step 3.45 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	4		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.60799998		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	7.17399979		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	8		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.913649976		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-17		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.31400001		
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus(Error	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	134.002136		
k_T1T2CMCLPFFc_Hz_f32	2.42339993		
k_T1T2SSLPFFc_Hz_f32	3.78999996		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	1		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1.		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	255		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	7.17399979	7.17399979 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.781870663	0.781870663 ± 0.0000009	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	7.17399979	7.17399979 ± 0.000976	~
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	~
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.814355314	0.814355314 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.90757221	0.90757215 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	~
Param	0x02	0x02	~
Status	0x01	0x01	~
NTC	0xFB	0xFB	•
Param	0x01	0x01	~
Status	0x00	0x00	





Т				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorSta	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorStatus	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 3.46 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-13		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.657000005		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	5.67000008		
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	13		
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.657000005		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.363000005		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_GetErrorStatus(ErrorStatus)$	tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_Dig	HwTrqSENTTrim_Srv_GetErrorS	
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
k_HwTrqLPFFc_Hz_f32	26.6987		
k_T1T2CMCLPFFc_Hz_f32	2.30999994		
k_T1T2SSLPFFc_Hz_f32	6.02400017		
tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum.value	2		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_GetErrorS	125		
tgt_Rte_Inst_Sa_DigHwTrqSENT.DigHwTrqSENT_Init1_MECCounter_Cnt_enum	n tgt_DigHwTrqSENT_Init1_MECCounter_Cnt_enum		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
	ctual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	5.67000008	5.67000008 ± 0.000976	~
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.765761614	0.765761554 ± 0.0000009	✓
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	5.67000008	5.67000008 ± 0.000976	•
DigHwTrqSENT_DigHwTrqKSV_M_str.SV_Uls_f32	0	0 ± 0.00048828125	•
DigHwTrqSENT_DigHwTrqKSV_M_str.K_Uls_f32	0.28502363	0.2850236 ± 0.0000009	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0	0 ± 0.000976	✓
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0	0 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.977290928	0.977290928 ± 0.0000009	<b>✓</b>
NTC	0x0C	0x0C	<b>✓</b>
Param	0x02	0x02	✓
Status	0x01	0x01	•
NTC	0xFB	0xFB	<b>✓</b>
Param	0x01	0x01	•
Status	0x00	0x00	~

DigHwTrqSENT\_SCom\_SetTrqTrim

2014-08-25, 16:33:40+0530



Project CBD\_DigHwTrqSENT

Module DigHwTrqSENT\_FLTINJ

Test Object DigHwTrqSENT\_SCom\_SetTrqTrim

### Instrumentation: Test Object and Called Functions

Statement (C0) Coverage	100 %
<b>Decision Coverage</b>	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\CBD_DigHwTrqSENT
Configuration File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\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)\DigHwTrqSENT\src\Sa_DigHwTrqSENT.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include

Name	Text
Module 'DigHwTrqSENT_FLTINJ'	Name of Tester:Ankita Bhardwaj Code File(s) Under Test:Sa_DigHwTrqSENT.c Code File(s) Version:8 Module Design Document:DigHwTrqSENT_MDD.docx Module Design Document Version:11 Data Dictionary Version:8 Unit Test Plan Version:5 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS570_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.30 Total FLASH Used (Bytes):1638 Total RAM Used (Bytes):84 Total CALS Used (Bytes):108 Special Test Requirements: Test Date:8/25/2014 Comments:"NOTE1: Inline functions declared in GlobalMacro.h are not Unit Tested.  NOTE2:""CBD_Sandbox_dbg.map"" map file is embedded for reference.  NOTE3: Low MC/DC coverage in function ""DigHwTrqSENT_SCom_ClrTrqTrim" as the path ""if( D_TRIMNOTPERFORMED_CNT_LGC == Rte_Pim_DigTrqTrim()->k_EOLHwTrqTrimPerformed_Cnt_Lgc) "" at line number 1210 of source code cannot be made FALSE which has bee called in function ""TrimNotPerfDiag"" as ""Rte_Pim_DigTrqTrim()->k_EOLHwTrqTrimPerformed_Cnt_Lgc "" gets updated with const ""D TRIMNOTPERFORMED_CNT_LGC""having value FALSE always."

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9

2014-08-25, 16:33:40+0530



Attributes	
Name	Value
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
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_ps.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 3.2
Time Unit	Cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



### Test Case 1: Metrics Test

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

TS1.1 2248.00 Cycles TS1.2 2508.00 Cycles

Description Vector Description:

TS1.1 "Shortest Execution Path:

if( k\_MaxHwTrqTrim\_HwNm\_f32 < Abs\_f32\_m(HwTrqTrim\_HwNm\_T\_f32) )=> TRUE"
TS1.2 "Longest Execution Path:
if( k\_MaxHwTrqTrim\_HwNm\_f32 < Abs\_f32\_m(HwTrqTrim\_HwNm\_T\_f32) )=> FALSE"

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data		
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hwf	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hwf	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	5.42700005		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.46999979		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-8.11200047 -8.11200047		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	6.8895998		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	34	34	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.46999979	6.46999979 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	<b>✓</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	<b>~</b>	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	<b>~</b>	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	<b>~</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 1.2 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECC	Counter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hv	vNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hv	vNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	10		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-10		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	-10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	•



T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	<b>✓</b>
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	-
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	<b>✓</b>
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>~</b>

# Test Case 2: Boundary Test Specification Performance Metrics: (With "None" instrumentation and WithPS Environment) CPU Cycles: TS2.1 2509.00 Cycles TS2.2 2510.00 Cycles TS2.3 2510.00 Cycles TS2.4 2510.00 Cycles TS2.5 2510.00 Cycles TS2.6 2510.00 Cycles TS2.6 2510.00 Cycles TS2.7 2510.00 Cycles TS2.8 2510.00 Cycles TS2.9 2510.00 Cycles TS2.9 2510.00 Cycles TS2.10 2250.00 Cycles TS2.11 2508.00 Cycles TS2.11 2508.00 Cycles TS2.12 2510.00 Cycles TS2.13 2550.00 Cycles TS2.14 2508.00 Cycles TS2.15 2510.00 Cycles TS2.17 2510.00 Cycles TS2.18 2500.00 Cycles TS2.19 TS2.19 TS2.19 Cycles TS2.19 TS2.19 TS2.19 Cycles TS2.19 TS2.19 Cycles

### **Description** Vector Description:

TC2.1All Min
TC2.2All Max
TC2.3MECCounter\_Cnt\_enum = ProductionMode
TC2.4MECCounter\_Cnt\_enum = EngineeringMode
TC2.5MECCounter\_Cnt\_enum = ManufacturingMode
TC2.5MECCounter\_Cnt\_enum = ManufacturingMode
TC2.6T1\_HwNm\_f32 = Min
TC2.7T1\_HwNm\_f32 = Max
TC2.8T1\_HwNm\_f32 = Zero
TC2.9T1\_HwNm\_f32 = Pos
TC2.10T1\_HwNm\_f32 = Neg
TC2.11T2\_HwNm\_f32 = Min
TC2.12T2\_HwNm\_f32 = Max
TC2.13T2\_HwNm\_f32 = Max
TC2.13T2\_HwNm\_f32 = Pos
TC2.15T2\_HwNm\_f32 = Pos
TC2.16k\_MaxHwTrqTrim\_HwNm\_f32 = Min
TC2.17k\_MaxHwTrqTrim\_HwNm\_f32 = Max
TC2.18k\_MaxHwTrqTrim\_HwNm\_f32 = Max
TC2.18k\_MaxHwTrqTrim\_HwNm\_f32 = Pos

Test Step 2.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECC	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hw	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hw	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-10		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-10		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	-10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	-
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>✓</b>

© Report created by TESSY V3.1.7, report template V2.1

4



Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	~	
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>✓</b>	

Test Step 2.2 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_ME	CCounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_	_HwNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_	_HwNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	20		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	10		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	10		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0	0 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	✓

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 2.3 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hw	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hw	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	20		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.6999981		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-0.677999973		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	6.46999979		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-3.57399988	-3.57399988 ± 0.00048828125	<b>-</b> −   •
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>✓</b>



T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	•	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•	
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>✓</b>	

Test Step 2.4 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hw	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hw	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	19.5939999		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	4.62099981		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-4.26800013		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	-8.94400024		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	2.33800006	2.33800006 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	✓

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	<b>✓</b>
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 2.5 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECC	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hw	/Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hw	/Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	20		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-8.93999958		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	1		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	8.32299995		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	0.878000021		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	3.72249985	3.72250009 ± 0.00048828125	-
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>✓</b>



T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	•		
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•		
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~		
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>✓</b>		

Test Step 2.6 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECG	Counter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_H	wNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_H	wNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	17.6310005		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0.878000021		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-10		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	5.89699984		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-7.94849968	-7.94850016 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	~
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	-
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	<b>~</b>
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.7 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hw	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hw	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	8.59000015		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	5.88999987		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	10		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	6.81406021		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	1.59296989	1.59297001 ± 0.00048828125	<b>~</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	•



T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	•		
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•		
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~		
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>✓</b>		

Test Step 2.8 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECC	Counter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_H	wNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hv	vNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	16.8999996		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.81400013		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	0		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	-3.17000008		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	1.58500004	1.58500004 ± 0.00048828125	<b>✓</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 2.9 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECG	Counter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_H	wNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_H	wNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	20		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-3.17000008		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	4.61000013		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-2.69499993	-2.69499993 ± 0.00048828125	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	·



T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	•		
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•		
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~		
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	<b>✓</b>		

Test Step 2.10 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hwl	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hwl	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	5.42700005		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.46999979		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-8.11200047		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	6.8895998		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	34	34	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.46999979	6.46999979 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	<b>✓</b>
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.11 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hwl	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hwl	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	3.66400003		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-8.94400024		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-9.35000038		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	-10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>-</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>-</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0.324999809	0.324999988 ± 0.00048828125	<b>-</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>~</b>



au						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~		
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•		
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	-		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•		

Test Step 2.12 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hwl	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hwl	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	14.5		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	0.870000005		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-3.22199988		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-6.61100006	-6.61100006 ± 0.00048828125	<b>✓</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	•

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	~	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	~	
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	

Test Step 2.13 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	unter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwN	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwN	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	0.356900007		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	5.89699984		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	0		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	6.59200001		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	0		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	34	34	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>~</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	5.89699984	5.89699984 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	<b>✓</b>



Τ						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~		
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•		
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	~		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	<b>~</b>		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~		

Test Step 2.14 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	unter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwN	lm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwN	lm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	7.12606001		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.80999994		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	1		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-3.75		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	4.61000013		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-4.18000031	-4.17999983 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	~
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	<b>~</b>
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	<b>✓</b>
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.15 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECC	Counter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hv	wNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hv	wNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	14.5498896		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-3.0999999		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-5.05000019		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	-8.11200047		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	1.53100014	1.53100002 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	•



Τ						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~		
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•		
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•		
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>		

Test Step 2.16 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MEC	Counter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_H	wNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_H	wNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	0		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	5.88999987		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	0.0899000019		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	34	34	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	5.88999987	5.88999987 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>~</b>

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	~	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 2.17 (Repeat Count = 1)			V
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MECCo	ounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_Hw	Nm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_Hw	Nm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	20		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.80999994		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	1		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-4.65299988		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	6.74300003		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-5.69799995	-5.69799995 ± 0.00048828125	<b>-</b> −   •
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>✓</b>



T ·							
Actual Function	Count	Expected Function	Count	Result			
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~			
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•			
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	-			
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•			
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~			
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•			

Test Step 2.18 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_ME	CCounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_	HwNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_	_HwNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	6.10200024		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-3.17059994		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	2		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-2.83999991		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	4.62099981		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-3.73049974	-3.73049998 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1	1	<b>✓</b>

T .					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	•	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	•	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	•	
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	•	
TrimNotPerfDiag	1	TrimNotPerfDiag	1	•	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•	

### **Test Case 3: Path Test**

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS3.1 2249.00 Cycles TS3.2 2508.00 Cycles TS3.3 2248.00 Cycles

Description

Vector Description:

 $(k_MaxHwTrqTrim_HwNm_f32 < Abs_m(HwTrqTrim_HwNm_T_f32)) ==> TRUE$ 

TS3.2 (k\_MaxHwTrqTrim\_HwNm\_f32 < Abs\_m(HwTrqTrim\_HwNm\_T\_f32)) ==> FALSE
TS3.3 MC/DC Covrage:(( D\_TRIMNOTPERFORMED\_CNT\_LGC == Rte\_Pim\_DigTrqTrim()>k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc )==>True && (D\_MFGMODE\_CNT\_ENUM != MECCounter\_Cnt\_T\_enum)==>False)

Test Step 3.1 (Repeat Count = 1) Name Input Value  $Rte\_Inst\_Sa\_DigHwTrqSENT$  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT$ Rte\_Read\_Sa\_DigHwTrqSENT\_MECCounter\_Cnt\_enum(data) tgt\_Rte\_Read\_Sa\_DigHwTrqSENT\_MECCounter\_Cnt\_enum\_data Rte\_Read\_Sa\_DigHwTrqSENT\_T1\_HwNm\_f32(data) tgt\_Rte\_Read\_Sa\_DigHwTrqSENT\_T1\_HwNm\_f32\_data Rte\_Read\_Sa\_DigHwTrqSENT\_T2\_HwNm\_f32(data) tgt\_Rte\_Read\_Sa\_DigHwTrqSENT\_T2\_HwNm\_f32\_data 5 42700005  $k\_MaxHwTrqTrim\_HwNm\_f32$  $tgt\_Pim\_DigTrqTrim.k\_EOLHwTrqTrim\_HwNm\_f32$ 6.46999979 tgt\_Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc  $tgt\_Rte\_Inst\_Sa\_DigHwTrqSENT.Pim\_DigTrqTrim$  $tgt\_Pim\_DigTrqTrim$ tgt\_Rte\_Read\_Sa\_DigHwTrqSENT\_MECCounter\_Cnt\_enum\_data  $tgt\_Rte\_Read\_Sa\_DigHwTrqSENT\_T1\_HwNm\_f32\_data$ -8.11200047

2014-08-25, 16:33:40+0530



Name	Input Value		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	6.8895998		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	34	34	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.46999979	6.46999979 ± 0.00048828125	~
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	•

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	<b>~</b>
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	<b>~</b>
TrimNotPerfDiag	1	TrimNotPerfDiag	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_MEC	Counter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_F	lwNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_F	lwNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	20		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	-8.93999958		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	1		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	8.32299995		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	0.878000021		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	0	0	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	3.72249985	3.72250009 ± 0.00048828125	<b>✓</b>
tgt Pim DigTrgTrim.k EOLHwTrgTrimPerformed Cnt Lgc	1	1	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	~
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	~
$Rte\_Call\_Sa\_DigHwTrqSENT\_NvM\_DigHwTrqSENTTrim\_Srv\_WriteBlock$	1	Rte_Call_Sa_DigHwTrqSENT_NvM_DigHwTrqSENTTrim_Srv_WriteBlock	1	~
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 3.3 (Repeat Count = 1)			~
Name	Input Value		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_ME0	CCounter_Cnt_enum_data	
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T1_	HwNm_f32_data	
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32(data)	tgt_Rte_Read_Sa_DigHwTrqSENT_T2_	HwNm_f32_data	
k_MaxHwTrqTrim_HwNm_f32	5.42700005		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrim_HwNm_f32	6.46999979		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
tgt_Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum_data	1		
tgt_Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32_data	-8.11200047		
tgt_Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32_data	6.8895998		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_SCom_SetTrqTrim()	34	34	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>
tgt Pim DigTrgTrim.k EOLHwTrgTrim HwNm f32	6.46999979	6.46999979 ± 0.00048828125	<b>✓</b>

2014-08-25, 16:33:40+0530



Name	Actual Value	Expected Value	Result
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0	0	<b>✓</b>

Τ						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	Rte_Read_Sa_DigHwTrqSENT_MECCounter_Cnt_enum	1	~		
Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T1_HwNm_f32	1	~		
Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	Rte_Read_Sa_DigHwTrqSENT_T2_HwNm_f32	1	~		
TrimNotPerfDiag	1	TrimNotPerfDiag	1	~		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~		

DigHwTrqSENT\_Per3

2014-08-25, 16:30:09+0530



 Project
 CBD\_DigHwTrqSENT

 Module
 DigHwTrqSENT\_FLTINJ

 Test Object
 DigHwTrqSENT\_Per3

### Instrumentation: Test Object and Called Functions

Statement (C0) Coverage	100 %
<b>Decision Coverage</b>	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\CBD_DigHwTrqSENT
Configuration File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\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)\DigHwTrqSENT\src\Sa_DigHwTrqSENT.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include

Comments/Description/Specification		
Name	Text	
Module 'DigHwTrqSENT_FLTINJ'	Name of Tester:Ankita Bhardwaj Code File(s) Under Test:Sa_DigHwTrqSENT.c Code File(s) Version:8 Module Design Document:DigHwTrqSENT_MDD.docx Module Design Document Version:11 Data Dictionary Version:8 Unit Test Plan Version:5 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS570_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.30 Total FLASH Used (Bytes):1638 Total RAM Used (Bytes):1638 Total RAM Used (Bytes):108 Special Test Requirements: Test Date: 8/25/2014 Comments:"NOTE1: Inline functions declared in GlobalMacro.h are not Unit Tested.  NOTE2:""CBD_Sandbox_dbg.map"" map file is embedded for reference.  NOTE3: Low MC/DC coverage in function ""DigHwTrqSENT_SCom_ClrTrqTrim"" as the path ""if( D_TRIMNOTPERFORMED_CNT_LGC == Rte_Pim_DigTrqTrim()->k_EOLHwTrqTrimPerformed_Cnt_Lgc ) "" at line number 1210 of source code cannot be made FALSE which has been called in function ""TrimNotPerfDiag"" as ""Rte_Pim_DigTrqTrim()->k_EOLHwTrqTrimPerformed_Cnt_Lgc \"" gets updated with const ""D_TRIMNOTPERFORMED_CNT_LGC"" having value FALSE always."	

Attributes		
Name	Value	
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5	
Float Precision	9	

2014-08-25, 16:30:09+0530



Attributes	
Name	Value
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
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_ps.tpl
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 3.2</pre>
Time Unit	Cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



### **Test Case 1: Metrics Test**

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

TS1.1 2200.00 Cycles TS1.2 2903.00 Cycles

Description

Vector Description:

 $TS1.1Shortest\ Execution\ Path: DigHwTrqSENT\_SSFiltKSV\_M\_str.SV\_Uls\_f32 = Limit\_m(DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32, -D\_SSFILTSVLMT\_HWNM\_F32, D\_SSFILTSVLMT_HWNM_F32) = TRUE if (AbsHwTrq_HwNm_T_f32 <= k_T1T2CMCLPFEnable_HwNm_f32) = FALSE$ 

 $TS1.2 Longest\ Execution\ Path=>DigHwTrqSENT\_SSFiltKSV\_M\_str.SV\_Uls\_f32 = Limit\_m(DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32, -D\_SSFILTSVLMT\_HWNM\_F32) = FALSE \\ if ( AbsHwTrq\_HwNm\_T\_f32 <= k\_T1T2CMCLPFEnable\_HwNm\_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T_f32 <= k\_T1T2CMCLPFEnable_HwNm_f32 ) = TRUE \\ If ( AbsHwTrq_HwNm_T + tYTT) = TRUE \\ If ( AbsH$ 

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	7		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.132599995		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-13.79		
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.0946002		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-18		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.148699999		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-8.80910015		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-13.71		
k_T1T2CMCLPFEnable_HwNm_f32	4		
k_T1T2SSLim_HwNm_f32	4.5		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	7	7 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20	20 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-13.79	-13.79 ± 0.000976	<u> </u>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	2.52426219	2.52426219 ± 0.000976	



### **Test Case 2: Path Test**

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS2.1 2920.00 Cycles TS2.2 2903.00 Cycles TS2.3 2908.00 Cycles TS2.4 2201.00 Cycles

Description Vector Description:

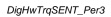
 $TS2.1 \quad (AbshwTrq\_HwNm\_T\_f32 <= k\_T1T2CMCLPFEnable\_HwNm\_f32 ) ==> TRUE \\ TS2.2 \quad (AbshwTrq\_HwNm\_T\_f32 <= k\_T1T2CMCLPFEnable\_HwNm\_f32 ) ==> FALSE \\ TS2.3 \quad "DigHwTrqSENT\_SSFiltKSV\_M\_str.SV\_Uls\_f32 = Limit\_m(DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32, -D\_SSFILTSVLMT\_HWNM\_F32, D\_SSFILTSVLMT_HWNM\_F32) =F \\ if (AbshwTrq\_HwNm\_T\_f32 <= k\_T1T2CMCLPFEnable\_HwNm\_f32) =F" \\ TS2.4 \quad "DigHwTrqSENT\_SSFiltKSV\_M\_str.SV\_Uls\_f32 = Limit\_m(DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32, -D\_SSFILTSVLMT\_HWNM\_F32, D\_SSFILTSVLMT_HWNM\_F32) =T \\ if (AbshwTrq\_HwNm\_T\_f32 <= k\_T1T2CMCLPFEnable\_HwNm\_f32 ) =F" \\ \label{eq:controller}$ 

Test Step 2.1 (Repeat Count = 1)			<u> </u>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-6		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.226050004		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-14.5		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.6400001		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-2.51999998		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-2		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	12		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.265700012		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-8.80930042		
DigHwTrqSENT_TrqSum_HwNm_M_f32	2.28999996		
k_T1T2CMCLPFEnable_HwNm_f32	18.4503994		
k_T1T2SSLim_HwNm_f32	3		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-4.12604523	-4.1260457 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-4.12604523	-4.1260457 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-4.12604523	-4.1260457 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.80923128	-3.80923104 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-3.80923128	-3.80923104 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	•

Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.163749993		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	3.74070001		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-7.04899979		
DigHwTrqSENT_HwTrq_HwNm_M_f32	8.81499958		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	1		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	1		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.187700003		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	15.7743998		
DigHwTrqSENT_TrqSum_HwNm_M_f32	12.5229998		
k_T1T2CMCLPFEnable_HwNm_f32	6.55009985		
k_T1T2SSLim_HwNm_f32	10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20	20 ± 0.000976	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	3.74070001	3.74070001 ± 0.000976	•
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-7.04899979	-7.04899979 ± 0.000976	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	3.77315497	3.77315497 ± 0.000976	•
DigHwTrqSENT SSFiltKSV M str.SV Uls f32	3.77315497	3.77315497 ± 0.000976	•





Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	~

Test Step 2.3 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-20		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-10		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-20		
k_T1T2CMCLPFEnable_HwNm_f32	0		
k_T1T2SSLim_HwNm_f32	0		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20	-20 ± 0.000976	-
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20	-20 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-20	-20 ± 0.000976	-
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.00390625	-0.00390625 ± 0.000976	-
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-0.00390625	-0.00390625 ± 0.000976	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	•

Test Step 2.4 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	7		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.132599995		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-13.79		
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.0946002		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-18		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.148699999		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-8.80910015		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-13.71		
k_T1T2CMCLPFEnable_HwNm_f32	20		
k_T1T2SSLim_HwNm_f32	4		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	4.25385427	4.2538538 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.25385427	4.2538538 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	4.25385427	4.2538538 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	2.09861231	2.09861231 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	2.09861231	2.09861231 ± 0.000976	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

DigHwTrqSENT\_Per3

2014-08-25, 16:30:09+0530



Test Case 3: Boundary Test

2014-08-25, 16:30:09+0530



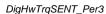
### Specification

DigHwTrqSENT\_Per3

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS3.1 2907.00 Cycles
TS3.2 2920.00 Cycles
TS3.3 2925.00 Cycles
TS3.4 2201.00 Cycles
TS3.5 2903.00 Cycles
TS3.6 2903.00 Cycles
TS3.7 2920.00 Cycles
TS3.9 2925.00 Cycles
TS3.10 2201.00 Cycles
TS3.11 2201.00 Cycles
TS3.12 2920.00 Cycles
TS3.12 2920.00 Cycles
TS3.13 2925.00 Cycles
TS3.14 2903.00 Cycles
TS3.15 2201.00 Cycles
TS3.16 2200.00 Cycles
TS3.17 2920.00 Cycles
TS3.18 2201.00 Cycles
TS3.19 2920.00 Cycles
TS3.20 2920.00 Cycles
TS3.21 2184.00 Cycles
TS3.22 2925.00 Cycles
TS3.23 2920.00 Cycles
TS3.24 2201.00 Cycles
TS3.25 2925.00 Cycles
TS3.26 2903.00 Cycles
TS3.27 2920.00 Cycles
TS3.28 2900.00 Cycles
TS3.29 2920.00 Cycles
TS3.31 2920.00 Cycles
TS3.32 2920.00 Cycles
TS3.33 2920.00 Cycles
TS3.34 2920.00 Cycles
TS3.35 2920.00 Cycles
TS3.36 2900.00 Cycles
TS3.37 2200.00 Cycles
TS3.38 2920.00 Cycles
TS3.39 2920.00 Cycles
TS3.39 2920.00 Cycles
TS3.39 2920.00 Cycles
TS3.39 2920.00 Cycles
TS3.34 2201.00 Cycles
TS3.34 2201.00 Cycles
TS3.34 2200.00 Cycles
TS3.35 2200.00 Cycles
TS3.36 2200.00 Cycles
TS3.37 2200.00 Cycles
TS3.38 2200.00 Cycles
TS3.39 2





#### **Description** Vector Description:

TS3.1 All Min All Max TS3.2 TS3.3 DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32==>Min TS3.4 DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32==>Max TS3.5 DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32==>Pos TS3.5 DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32==>Pos
TS3.6 DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32==>Zero
TS3.7 DigHwTrqSENT\_SSDiagFiltOut\_HwNm\_M\_f32==>Neg
TS3.8 DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32==>Min
TS3.9 DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32==>Max
TS3.10 DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32==>Pos
TS3.11 DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32==>Pos
TS3.12 DigHwTrqSENT\_TDiagFiltOut\_HwNm\_M\_f32==>Neg
TS3.13 DigHwTrqSENT\_SSFiltKSV\_M\_str.SV==>Min
TS3.14 DigHwTrqSENT\_SSFiltKSV\_M\_str.SV==>Max
TS3.15 DigHwTrqSENT\_SSFiltKSV\_M\_str.SV=>Pos
TS3.16 DigHwTrqSENT\_SSFiltKSV\_M\_str.SV=>Pos
TS3.17 DigHwTrqSENT\_SSFiltKSV\_M\_str.SV=>Neg
TS3.18 DigHwTrqSENT\_SSFiltKSV\_M\_str.SV=>Neg
TS3.19 DigHwTrqSENT\_SSFiltKSV\_M\_str.SV=>Neg
TS3.20 DigHwTrqSENT\_SSFiltKSV\_M\_str.K=>Pos
TS3.21 DigHwTrqSENT\_SSFiltKSV\_M\_str.K=>Pos
TS3.22 DigHwTrqSENT\_SSFIltKSV\_M\_str.K=>Pos
TS3.21 DigHwTrqSENT\_SSFIltKSV\_M\_str.K=>Pos
TS3.22 DigHwTrqSENT\_HwTrq\_HwNm\_M\_f32==>Min DIGHWI rqSEN1 HW rq HWNm M 532==>MIN
DIGHWTrqSENT HWTrq HWNm M 532==>Max
DIGHWTrqSENT HWTrq HWNm M 532==>Pos
DIGHWTrqSENT HWTrq HWNm M 532==>Zero
DIGHWTrqSENT HWTrq HWNm M 532==>Neg
k\_T1T2CMCLPFEnable\_HWNm f32==>Min
k\_T1T2CMCLPFEnable\_HWNm f32==>Max TS3.22 TS3 23 TS3.25 TS3 26 TS3.27 K\_T1T2CMCLFT Flable\_IWNIn\_f32==>Pos
DigHwTrqSENT\_CMCFiltOut\_HwNm\_M\_f32==>Min
DigHwTrqSENT\_CMCFiltOut\_HwNm\_M\_f32==>Max
DigHwTrqSENT\_CMCFiltOut\_HwNm\_M\_f32==>Pos TS3.28 TS3.29 TS3.30 TS3.31 DIGHWTrqSENT\_CMCFIItOUT\_HWNm\_M\_f32==>Pos
DigHwTrqSENT\_CMCFiltOut\_HwNm\_M\_f32==>Neg
DigHwTrqSENT\_CMCFiltSV\_HwNm\_M\_f32==>Neg
DigHwTrqSENT\_CMCFiltSV\_HwNm\_M\_f32==>Max
DigHwTrqSENT\_CMCFiltSV\_HwNm\_M\_f32==>Pos
DigHwTrqSENT\_CMCFiltSV\_HwNm\_M\_f32==>Zero
DigHwTrqSENT\_CMCFiltSV\_HwNm\_M\_f32==>Zero TS3.32 TS3.33 TS3.34 TS3.35 TS3.36 TS3.37 DighwTrqSENT\_CMCFiltSV\_HwNIm\_M\_52==>2er0
DighwTrqSENT\_TrqSum\_HwNm\_M\_f32==>Men
DighwTrqSENT\_TrqSum\_HwNm\_M\_f32==>Max
DighwTrqSENT\_TrqSum\_HwNm\_M\_f32==>Pos
DighwTrqSENT\_TrqSum\_HwNm\_M\_f32==>Pos
DighwTrqSENT\_TrqSum\_HwNm\_M\_f32==>Neg
DighwTrqSENT\_TrqSum\_HwNm\_M\_f32==>Neg TS3 39 TS3.40 TS3.41 TS3 42 TS3.43 DigHwTrqSENT\_TrqSum\_HwNm\_M\_f32==>Neg
DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV==>Min
DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV==>Max
DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV==>Pos
DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV==>Rop
DigHwTrqSENT\_CMCFiltKSV\_M\_str.SV==>Neg
DigHwTrqSENT\_CMCFiltKSV\_M\_str.K==>Neg
DigHwTrqSENT\_CMCFiltKSV\_M\_str.K==>Max
DigHwTrqSENT\_CMCFiltKSV\_M\_str.K==>Pos
k\_T1T2SSLim\_HwNm\_f32==>Max
k\_T1T2SSLim\_HwNm\_f32==>Max
k\_T1T2SSLim\_HwNm\_f32==>Pos TS3.45 TS3.46 TS3.48 TS3.49 TS3.50 TS3.51 TS3.52 TS3.53 k\_T1T2SSLim\_HwNm\_f32==>Pos

Test Step 3.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-20		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-10		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-20		
k_T1T2CMCLPFEnable_HwNm_f32	0		
k_T1T2SSLim_HwNm_f32	0		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20	-20 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20	-20 ± 0.000976	-
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-20	-20 ± 0.000976	-
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.00390625	-0.00390625 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-0.00390625	-0.00390625 ± 0.000976	•

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~	
Rte Call DigHwTrqSENT Per3 CP1 CheckpointReached	1	Rte Call DigHwTrqSENT Per3 CP1 CheckpointReached	1	<b>✓</b>	



Test Step 3.2 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.998132586		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	20		
DigHwTrqSENT_HwTrq_HwNm_M_f32	10		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	20		
k_T1T2CMCLPFEnable_HwNm_f32	20		
k_T1T2SSLim_HwNm_f32	20		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20	20 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20	20 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	20	20 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20	20 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	20	20 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.3 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-9		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.101450004		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-6.68300009		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-17.5699997		
DigHwTrqSENT_HwTrq_HwNm_M_f32	7.31619978		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	12		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.109700002		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-1.801		
DigHwTrqSENT_TrqSum_HwNm_M_f32	13.7889996		
k_T1T2CMCLPFEnable_HwNm_f32	13.5476999		
k_T1T2SSLim_HwNm_f32	3		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-6.68805599	-6.68805599 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-6.68805599	-6.68805599 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-6.68805599	-6.68805599 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-2.87194753	-2.87194753 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-2.87194753	-2.87194753 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

DigHwTrqSENT\_SSFiltKSV\_M\_str.SV\_Uls\_f32

DigHwTrqSENT\_Per3



2.52426219 ± 0.000976



Test Step 3.4 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	7		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.132599995		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-13.79		
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.0946002		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-18		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.148699999		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-8.80910015		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-13.71		
k_T1T2CMCLPFEnable_HwNm_f32	20		
k_T1T2SSLim_HwNm_f32	4.5		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	4.25385427	4.2538538 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.25385427	4.2538538 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	4.25385427	4.2538538 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	2.52426219	2.52426219 ± 0.000976	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

2.52426219

Test Step 3.5 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.163749993		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	3.74070001		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-7.04899979		
DigHwTrqSENT_HwTrq_HwNm_M_f32	8.81499958		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	1.23000002		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	1		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.187700003		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	15.7743998		
DigHwTrqSENT_TrqSum_HwNm_M_f32	12.5229998		
k_T1T2CMCLPFEnable_HwNm_f32	6.55009985		
k_T1T2SSLim_HwNm_f32	5		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20	20 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	3.74070001	3.74070001 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-7.04899979	-7.04899979 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	3.95998383	3.95998383 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	3.95998383	3.95998383 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.6 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-5		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.194900006		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.58990002		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.13000011		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-5.32600021		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	11		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.226699993		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	10.7700005		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-2.42529988		
k_T1T2CMCLPFEnable_HwNm_f32	5.05459976		
k_T1T2SSLim_HwNm_f32	6		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-5	-5 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.58990002	1.58990002 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.13000011	-2.13000011 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	2.44155908	2.44155908 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	2.44155908	2.44155908 ± 0.000976	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.7 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-6		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.226050004		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-14.5		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.6400001		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-2.51999998		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-2.11999989		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	12		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.265700012		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-8.80930042		
DigHwTrqSENT_TrqSum_HwNm_M_f32	2.28999996		
k_T1T2CMCLPFEnable_HwNm_f32	18.4503994		
k_T1T2SSLim_HwNm_f32	7.25		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-4.12604523	-4.1260457 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-4.12604523	-4.1260457 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-4.12604523	-4.1260457 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.89734697	-3.89734697 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-3.89734697	-3.89734697 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.8 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-2		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.257200003		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	16.8449993		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	15.1124496		
DigHwTrqSENT_HwTrq_HwNm_M_f32	1.61930001		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	11.7643003		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-7		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.304699987		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.0699997		
k_T1T2CMCLPFEnable_HwNm_f32	2.72199988		
k_T1T2SSLim_HwNm_f32	8		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-5.87600422	-5.87600422 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-5.87600422	-5.87600422 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-5.87600422	-5.87600422 ± 0.000976	<b>~</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.528883934	-0.528883994 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-0.528883934	-0.528883994 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.9 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	9		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.288349986		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-18.7220001		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-17.6931		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-2.52999997		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-19.4249992		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	19		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.343699992		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.6800003		
k_T1T2CMCLPFEnable_HwNm_f32	11.9650002		
k_T1T2SSLim_HwNm_f32	9		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	1.3068223	1.30682194 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	1.3068223	1.30682194 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	1.3068223	1.30682194 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.964735985	0.964736342 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0.964735985	0.964736342 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.10 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.319499999		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	12.4951		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	16.7880001		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-5.70900011		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	11.1896		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	12		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.382699996		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	6.01999998		
DigHwTrqSENT_TrqSum_HwNm_M_f32	14.2489996		
k_T1T2CMCLPFEnable_HwNm_f32	12.7449999		
k_T1T2SSLim_HwNm_f32	10.25		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-2.25244427	-2.25244451 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-2.25244427	-2.25244451 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.25244427	-2.25244451 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	8.6335907	8.6335907 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	8.6335907	8.6335907 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.11 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	15		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.350650012		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.47999954		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.1647997		
DigHwTrqSENT_HwTrq_HwNm_M_f32	2.15799999		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	13.3940897		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	7		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.421700001		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	0		
DigHwTrqSENT_TrqSum_HwNm_M_f32	20		
k_T1T2CMCLPFEnable_HwNm_f32	12.8140001		
k_T1T2SSLim_HwNm_f32	11		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	16.7532501	16.7532501 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	16.7532501	16.7532501 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	16.7532501	16.7532501 ± 0.000976	<b>~</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	6.36355877	6.36355877 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	6.36355877	6.36355877 ± 0.000976	~

Т				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.12 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	12		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.381799996		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-9.97999954		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-17.8419991		
DigHwTrqSENT_HwTrq_HwNm_M_f32	3.22900009		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	9.07050037		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	17		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.460700005		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-19.1200008		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-19.2089996		
k_T1T2CMCLPFEnable_HwNm_f32	14.5710001		
k_T1T2SSLim_HwNm_f32	12		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	0.0844039917	0.084403798 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	0.0844039917	0.084403798 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	0.0844039917	0.084403798 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.9168644	-3.91686344 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-3.9168644	-3.91686344 ± 0.000976	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	•

Test Step 3.13 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-1		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.412950009		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	18.6310005		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	11.9899998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-7.0710001		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-18.1399994		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.49970001		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	12.3900003		
DigHwTrqSENT_TrqSum_HwNm_M_f32	6.92199993		
k_T1T2CMCLPFEnable_HwNm_f32	17.8500004		
k_T1T2SSLim_HwNm_f32	13.25		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	2.27138996	2.27138996 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	2.27138996	2.27138996 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	2.27138996	2.27138996 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.439646721	-0.439646304 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-0.439646721	-0.439646304 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

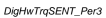


Test Step 3.14 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-15		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.444099993		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-0.860000014		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-18.4950008		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.71940041		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.02399993		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.538699985		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-7.8119998		
DigHwTrqSENT_TrqSum_HwNm_M_f32	19.1219997		
k_T1T2CMCLPFEnable_HwNm_f32	2.0480001		
k_T1T2SSLim_HwNm_f32	14		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-15	-15 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-0.860000014	-0.860000014 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-18.4950008	-18.4950008 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.60329533	-5.6032958 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5.60329533	-5.6032958 ± 0.000976	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	•

Test Step 3.15 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-12		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.475250006		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.68400002		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-14.4099998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	3.31800008		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	15.3599997		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	19.0200005		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.577700019		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-10.3529997		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-15.0795298		
k_T1T2CMCLPFEnable_HwNm_f32	8.28299999		
k_T1T2SSLim_HwNm_f32	15.1199999		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-13.4635468	-13.4635468 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-13.4635468	-13.4635468 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-13.4635468	-13.4635468 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.405897141	0.405897498 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0.405897141	0.405897498 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>





Test Step 3.16 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.506399989		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-3.72300005		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	7.43599987		
DigHwTrqSENT_HwTrq_HwNm_M_f32	7.60900021		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	12.4090004		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.616699994		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.300000012		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-4.23479986		
k_T1T2CMCLPFEnable_HwNm_f32	17.2700005		
k_T1T2SSLim_HwNm_f32	16		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-7.08050251	-7.08050251 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-7.08050251	-7.08050251 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-7.08050251	-7.08050251 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	4.57135963	4.57135963 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	4.57135963	4.57135963 ± 0.000976	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.17 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.537549973		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.4879999		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-9.22000027		
DigHwTrqSENT_HwTrq_HwNm_M_f32	3.45930004		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-4.68499994		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-4.0199998		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.655700028		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-9.56099987		
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.204699993		
k_T1T2CMCLPFEnable_HwNm_f32	5.63000011		
k_T1T2SSLim_HwNm_f32	17.1200008		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	9.3590374	9.35903645 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.3590374	9.35903645 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	9.3590374	9.35903645 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-7.88219357	-7.88219309 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-7.88219357	-7.88219309 ± 0.000976	<b>~</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

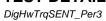


Test Step 3.18 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.568700016		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.70800018		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	14.5319996		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-1.07599998		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	19.4400005		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	8		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-6.03499985		
DigHwTrqSENT_TrqSum_HwNm_M_f32	16.9027004		
k_T1T2CMCLPFEnable_HwNm_f32	14.2469997		
k_T1T2SSLim_HwNm_f32	18		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	0.986566544	0.986565471 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	0.986566544	0.986565471 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	0.986566544	0.986565471 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	18.0039063	18.0039063 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	18.0039063	18.0039063 ± 0.000976	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.19 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-7		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.599849999		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	2.59649992		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-11.382		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-6.07070017		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	15.7292004		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-4		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-18.1576996		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-13.0539999		
k_T1T2CMCLPFEnable_HwNm_f32	8.31999969		
k_T1T2SSLim_HwNm_f32	19.2299995		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10.6314917	-10.6314917 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.6314917	-10.6314917 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.6314917	-10.6314917 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-18.0944195	-18.0944176 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-18.0944195	-18.0944176 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>





Test Step 3.20 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	9		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.630999982		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-1.06840003		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.7250004		
DigHwTrqSENT_HwTrq_HwNm_M_f32	0.405099988		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-17.6940002		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.578970015		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.219999999		
DigHwTrqSENT_TrqSum_HwNm_M_f32	13.842		
k_T1T2CMCLPFEnable_HwNm_f32	17.5200005		
k_T1T2SSLim_HwNm_f32	20		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	12.0553017	12.0553017 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	12.0553017	12.0553017 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	12.0553017	12.0553017 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-7.57707787	-7.57707834 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-7.57707787	-7.57707834 ± 0.000976	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.21 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-9		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.662150025		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.61999989		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	0.752200007		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-10		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	18.9318008		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-14		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.118199997		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.5531998		
DigHwTrqSENT_TrqSum_HwNm_M_f32	6.76178503		
k_T1T2CMCLPFEnable_HwNm_f32	9.08930016		
k_T1T2SSLim_HwNm_f32	1		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-9	-9 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.61999989	6.61999989 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	0.752200007	0.752200007 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.48034358	-0.480343699 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-0.48034358	-0.480343699 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

DigHwTrqSENT\_Per3

2014-08-25, 16:30:09+0530





Test Step 3.22 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-8		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.693300009		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	11.4069996		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	5.4053998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	10		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.07520008		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-14		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.158899993		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	15.4459		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-10.8864002		
k_T1T2CMCLPFEnable_HwNm_f32	17.5550003		
k_T1T2SSLim_HwNm_f32	2		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10.0011415	-10.0011415 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.0011415	-10.0011415 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.0011415	-10.0011415 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.768867731	0.76886797 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0.768867731	0.76886797 ± 0.000976	<b>✓</b>



Test Step 3.24 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-7		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.755599976		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-13.5530005		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-15.8909998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	0		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	11.4514999		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-4		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.2403		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	10.9510002		
DigHwTrqSENT_TrqSum_HwNm_M_f32	17.3600006		
k_T1T2CMCLPFEnable_HwNm_f32	15.3529997		
k_T1T2SSLim_HwNm_f32	4.36000013		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11.4064159	11.4064159 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	11.4064159	11.4064159 ± 0.000976	•
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	11.4064159	11.4064159 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	5.94678497	5.94678497 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	5.94678497	5.94678497 ± 0.000976	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	•

Test Step 3.25 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-1		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.786750019		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-15.8909998		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	18.6620007		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-3.11999989		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-17.8059998		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-16		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.280999988		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	18.0431995		
DigHwTrqSENT_TrqSum_HwNm_M_f32	0.119000003		
k_T1T2CMCLPFEnable_HwNm_f32	18.8810005		
k_T1T2SSLim_HwNm_f32	5		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-0.11962676	-0.119626753 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-0.11962676	-0.119626753 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-0.11962676	-0.119626753 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	1.47233009	1.47233057 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	1.47233009	1.47233057 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

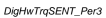


Test Step 3.26 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	17		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.817900002		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-17.8899994		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-4.31239986		
DigHwTrqSENT_HwTrq_HwNm_M_f32	4.15199995		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	4.29078007		
DigHwTrqSENT_SSFiltKSV_M_str.SV_UIs_f32	-9		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.321700007		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-6.42799997		
DigHwTrqSENT_TrqSum_HwNm_M_f32	7.48699999		
k_T1T2CMCLPFEnable_HwNm_f32	0		
k_T1T2SSLim_HwNm_f32	6		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	17	17 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-17.8899994	-17.8899994 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-4.31239986	-4.31239986 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.84254837	0.84254849 ± 0.000976	<b>~</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0.84254837	0.84254849 ± 0.000976	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.27 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-19		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.849049985		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	2.37269998		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-5.7579999		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-9.19789982		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.782999992		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	6		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.362399995		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.25999999		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-17.3010006		
k_T1T2CMCLPFEnable_HwNm_f32	20		
k_T1T2SSLim_HwNm_f32	7.51999998		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-17.5574646	-17.5574646 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-17.5574646	-17.5574646 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-17.5574646	-17.5574646 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	0.319783211	0.319783211 ± 0.000976	<b>~</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0.319783211	0.319783211 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>





Test Step 3.28 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.880200028		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	19.2423		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-18.3687		
DigHwTrqSENT_HwTrq_HwNm_M_f32	3.60369992		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-7.77519989		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	14		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.403100014		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-16.6916008		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-19.441		
k_T1T2CMCLPFEnable_HwNm_f32	3.21000004		
k_T1T2SSLim_HwNm_f32	8		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11	11 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	19.2423	19.2423 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-18.3687	-18.3687 ± 0.000976	✓
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-11.369401	-11.369401 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-11.369401	-11.369401 ± 0.000976	<b>~</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.29 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-17		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.911350012		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	16.4950008		
DigHwTrqSENT_HwTrq_HwNm_M_f32	8.88899994		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	5.53000021		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	0		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.443800002		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	6.00899982		
DigHwTrqSENT_TrqSum_HwNm_M_f32	19.1893997		
k_T1T2CMCLPFEnable_HwNm_f32	18.2980003		
k_T1T2SSLim_HwNm_f32	9.35999966		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	15.9812088	15.9812098 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	15.9812088	15.9812098 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	15.9812088	15.9812098 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	5.74258041	5.74258041 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	5.74258041	5.74258041 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.30 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	5		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.942499995		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	0.235713005		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-2.85100007		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	6.55999994		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-13		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.484499991		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.18799996		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-11.3929996		
k_T1T2CMCLPFEnable_HwNm_f32	10.9787998		
k_T1T2SSLim_HwNm_f32	10		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10.4504023	-10.4504023 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.4504023	-10.4504023 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.4504023	-10.4504023 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	1.83709383	1.83709395 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	1.83709383	1.83709395 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.31 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	8		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.973649979		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	8.14999962		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-3.29738998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-7.53779984		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-9.1843996		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	16		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.525200009		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	19.3773003		
DigHwTrqSENT_TrqSum_HwNm_M_f32	16.6100006		
k_T1T2CMCLPFEnable_HwNm_f32	13.6689997		
k_T1T2SSLim_HwNm_f32	11.3199997		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	16.3831272	16.3831272 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	16.3831272	16.3831272 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	16.3831272	16.3831272 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	5.81620502	5.81620502 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	5.81620502	5.81620502 ± 0.000976	~

Т				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.32 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.118000001		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	0		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	18.1800404		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-1.06369996		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-8.54599953		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.565900028		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-15.3000002		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-1.73109996		
k_T1T2CMCLPFEnable_HwNm_f32	9.59000015		
k_T1T2SSLim_HwNm_f32	12		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	9.49773026	9.49773026 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	9.49773026	9.49773026 ± 0.000976	✓
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	9.49773026	9.49773026 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-12.3680887	-12.3680887 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-12.3680887	-12.3680887 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.33 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-4		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.166999996		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-16.2000008		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-9.69909954		
DigHwTrqSENT_HwTrq_HwNm_M_f32	6.20300007		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	14.0218		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-7		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.606599987		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	17.8610001		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-13.0319996		
k_T1T2CMCLPFEnable_HwNm_f32	3.28699994		
k_T1T2SSLim_HwNm_f32	13.6999998		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-4	-4 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-16.2000008	-16.2000008 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-9.69909954	-9.69909954 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	16.2255993	16.2255993 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	16.2255993	16.2255993 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.34 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.216000006		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	14.8410997		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-20		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-2.47900009		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	13.8079996		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	11		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.647300005		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	5.42799997		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-8.21000004		
k_T1T2CMCLPFEnable_HwNm_f32	13.5039997		
k_T1T2SSLim_HwNm_f32	14		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6.8506403	6.85063982 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.8506403	6.85063982 ± 0.000976	✓
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	6.8506403	6.85063982 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	8.38362598	8.38362598 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	8.38362598	8.38362598 ± 0.000976	<b>~</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.35 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-13		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.264999986		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-17.1889992		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	20		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-1.34800005		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	4.15500021		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-12		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.688000023		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-5.74300003		
DigHwTrqSENT_TrqSum_HwNm_M_f32	10.7539997		
k_T1T2CMCLPFEnable_HwNm_f32	12.8649998		
k_T1T2SSLim_HwNm_f32	15.1199999		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-6.70519018	-6.70519018 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-6.70519018	-6.70519018 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-6.70519018	-6.70519018 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-2.65482473	-2.65482402 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-2.65482473	-2.65482402 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.36 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	18		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.31400001		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-14.5410004		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	12.2200003		
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.69899988		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-2		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.728699982		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-13.8809004		
DigHwTrqSENT_TrqSum_HwNm_M_f32	15.0080795		
k_T1T2CMCLPFEnable_HwNm_f32	17.9333		
k_T1T2SSLim_HwNm_f32	16		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	17.0605373	17.0605373 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	17.0605373	17.0605373 ± 0.000976	✓
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	17.0605373	17.0605373 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.77315331	-5.77315187 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5.77315331	-5.77315187 ± 0.000976	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.37 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-7		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.363000005		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	19.5330009		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	0		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-0.831700027		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	17.3400002		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-11		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.769400001		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-0.320800006		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-9.50730038		
k_T1T2CMCLPFEnable_HwNm_f32	7.71280003		
k_T1T2SSLim_HwNm_f32	17.3199997		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-7.91015005	-7.91015005 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-7.91015005	-7.91015005 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-7.91015005	-7.91015005 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	3.74806881	3.74806929 ± 0.000976	<b>~</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	3.74806881	3.74806929 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.38 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-18		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.412		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	14.1904001		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-16.9099998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	5.11639977		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-10.698		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	16		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.810100019		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-11.0042		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-5.76100016		
k_T1T2CMCLPFEnable_HwNm_f32	1.11528003		
k_T1T2SSLim_HwNm_f32	18		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-18	-18 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	14.1904001	14.1904001 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-16.9099998	-16.9099998 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-10.9460526	-10.9460526 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-10.9460526	-10.9460526 ± 0.000976	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	•

Test Step 3.39 (Repeat Count = 1)			V
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-8		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.460999995		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	13.7600002		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-4.55899		
DigHwTrqSENT_HwTrq_HwNm_M_f32	0.641499996		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	8.48999977		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	5		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.850799978		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-20		
k_T1T2CMCLPFEnable_HwNm_f32	10.6219997		
k_T1T2SSLim_HwNm_f32	19		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-13.5319996	-13.5319996 ± 0.000976	•
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-13.5319996	-13.5319996 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-13.5319996	-13.5319996 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	18.2827072	18.2827072 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	18.2827072	18.2827072 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.40 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.50999999		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-13.9701996		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-6.35500002		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.891499996		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-14.6520004		
DigHwTrqSENT_TrqSum_HwNm_M_f32	20		
k_T1T2CMCLPFEnable_HwNm_f32	10.6219997		
k_T1T2SSLim_HwNm_f32	17.5		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	13.1399994	13.1400003 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	13.1399994	13.1400003 ± 0.000976	✓
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	13.1399994	13.1400003 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-11.163084	-11.163084 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-11.163084	-11.163084 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.41 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-14		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.559000015		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.1949997		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	10.0559998		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-4.16078997		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-9.99800014		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.932200015		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-18.8155994		
DigHwTrqSENT_TrqSum_HwNm_M_f32	1.22000003		
k_T1T2CMCLPFEnable_HwNm_f32	7.87389994		
k_T1T2SSLim_HwNm_f32	1		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-5.49201965	-5.49202013 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-5.49201965	-5.49202013 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-5.49201965	-5.49202013 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-17.6079674	-17.6079674 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-17.6079674	-17.6079674 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

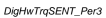


Test Step 3.42 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	16		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.60799998		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	7.17442989		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.9659996		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-8.16699982		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	1.88		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	15		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.972899973		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-5.82999992		
DigHwTrqSENT_TrqSum_HwNm_M_f32	0		
k_T1T2CMCLPFEnable_HwNm_f32	9.47602844		
k_T1T2SSLim_HwNm_f32	2		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6.27200031	6.27199984 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.27200031	6.27199984 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	6.27200031	6.27199984 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.62105894	-5.62105894 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5.62105894	-5.62105894 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.43 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-14		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.657000005		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	5.6704998		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-11.3799		
DigHwTrqSENT_HwTrq_HwNm_M_f32	10		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-15.6300001		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	4		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.117600001		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.454		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-15.25		
k_T1T2CMCLPFEnable_HwNm_f32	10.6219997		
k_T1T2SSLim_HwNm_f32	3		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-14.82125	-14.82125 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-14.82125	-14.82125 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-14.82125	-14.82125 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-2.36205649	-2.36205649 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-2.36205649	-2.36205649 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>





Test Step 3.44 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.70599997		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	19.7989998		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-6.75017977		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-4.04470015		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	18		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.136999995		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	17.8411007		
DigHwTrqSENT_TrqSum_HwNm_M_f32	18.7099991		
k_T1T2CMCLPFEnable_HwNm_f32	20		
k_T1T2SSLim_HwNm_f32	4.01999998		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	7.32925797	7.32925987 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	7.32925797	7.32925987 ± 0.000976	✓
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	7.32925797	7.32925987 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	5.91686153	5.91686201 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	5.91686153	5.91686201 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.45 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.754999995		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-2.74900007		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.6243999		
DigHwTrqSENT_HwTrq_HwNm_M_f32	2.98009992		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	7.72300005		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	1		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.156399995		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	2.06808996		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-9.39999962		
k_T1T2CMCLPFEnable_HwNm_f32	20		
k_T1T2SSLim_HwNm_f32	5		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-2.1970005	-2.19700003 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-2.1970005	-2.19700003 ± 0.000976	•
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.1970005	-2.19700003 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	4.54474449	4.54474449 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	4.54474449	4.54474449 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.46 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	14.25		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.80400002		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-17.6749992		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	10.3900003		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-3.56069994		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-19.3500004		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-7		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.175799996		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-3.33669996		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-19.2700005		
k_T1T2CMCLPFEnable_HwNm_f32	13.6503		
k_T1T2SSLim_HwNm_f32	6.03599977		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-12.7000809	-12.7000799 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-12.7000809	-12.7000799 ± 0.000976	•
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-12.7000809	-12.7000799 ± 0.000976	•
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.56468248	-5.56468248 ± 0.000976	•
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5.56468248	-5.56468248 ± 0.000976	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.47 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	0		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.852999985		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	16.0079994		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-15.1440001		
DigHwTrqSENT_HwTrq_HwNm_M_f32	7.88999987		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	3.57999992		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	15		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.195199996		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	14.7370005		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-6.78980017		
k_T1T2CMCLPFEnable_HwNm_f32	12.8940001		
k_T1T2SSLim_HwNm_f32	7		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-5.79169941	-5.79169941 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-5.79169941	-5.79169941 ± 0.000976	•
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-5.79169941	-5.79169941 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	5.75784636	5.75784636 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	5.75784636	5.75784636 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

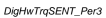


Test Step 3.48 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-1.12		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.90200001		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-13.3199997		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.13400006		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-3.30159998		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-15.8900003		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-10		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.214599997		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	13.875		
DigHwTrqSENT_TrqSum_HwNm_M_f32	4.60879993		
k_T1T2CMCLPFEnable_HwNm_f32	11.198		
k_T1T2SSLim_HwNm_f32	8.25		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	4.04737759	4.04737759 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.04737759	4.04737759 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	4.04737759	4.04737759 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.50504303	-3.50504303 ± 0.000976	<b>~</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-3.50504303	-3.50504303 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.49 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-9.78600025		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	13.8000002		
DigHwTrqSENT_HwTrq_HwNm_M_f32	6.70300007		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-15.7700005		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-10		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.233999997		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	7.56949997		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-4.46500015		
k_T1T2CMCLPFEnable_HwNm_f32	15.0500002		
k_T1T2SSLim_HwNm_f32	9		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	11	11 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	11	11 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	11	11 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-5.12572956	-5.12572908 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-5.12572956	-5.12572908 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>



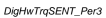


Test Step 3.50 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	9		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.998132586		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	4.92600012		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	3.50519991		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-6.33699989		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	12.7539997		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-13		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.253399998		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	9.59700012		
DigHwTrqSENT_TrqSum_HwNm_M_f32	6.32800007		
k_T1T2CMCLPFEnable_HwNm_f32	15.0500002		
k_T1T2SSLim_HwNm_f32	10.2399998		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	6.33298969	6.33298969 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	6.33298969	6.33298969 ± 0.000976	✓
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	6.33298969	6.33298969 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	10.0799799	10.0799799 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	10.0799799	10.0799799 ± 0.000976	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	-

Test Step 3.51 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-12		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.637849987		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-5.02099991		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	11.5200005		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-3.69000006		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-8.33600044		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-6		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.272799999		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	10.4209995		
k_T1T2CMCLPFEnable_HwNm_f32	6.5948		
k_T1T2SSLim_HwNm_f32	11		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	2.30123425	2.30123496 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	2.30123425	2.30123496 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	2.30123425	2.30123496 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-0.605939388	-0.605939209 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-0.605939388	-0.605939209 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>





Test Step 3.52 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-7		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.599849999		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	2.59649992		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-11.382		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-6.07070017		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-4		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.998132586		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-20		
DigHwTrqSENT_TrqSum_HwNm_M_f32	-13.0539999		
k_T1T2CMCLPFEnable_HwNm_f32	8.31999969		
k_T1T2SSLim_HwNm_f32	0		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-10.6314917	-10.6314917 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-10.6314917	-10.6314917 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-10.6314917	-10.6314917 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-19.9626598	-19.9626579 ± 0.000976	<b>✓</b>
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-19.9626598	-19.9626579 ± 0.000976	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 3.53 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-6		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.226050004		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-14.5		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-2.6400001		
DigHwTrqSENT_HwTrq_HwNm_M_f32	-2.51999998		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-2		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	12		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.265700012		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	-8.80930042	-8.80930042	
DigHwTrqSENT_TrqSum_HwNm_M_f32	2.28999996	2.28999996	
k_T1T2CMCLPFEnable_HwNm_f32	18.4503994		
k_T1T2SSLim_HwNm_f32	20		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	-4.12604523	-4.1260457 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	-4.12604523	-4.1260457 ± 0.000976	<b>✓</b>
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-4.12604523	-4.1260457 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	-3.80923128	-3.80923104 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	-3.80923128	-3.80923104 ± 0.000976	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	<b>✓</b>

2014-08-25, 16:30:09+0530



Test Step 3.54 (Repeat Count = 1)			✓
Name	Input Value		
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20		
DigHwTrqSENT_CMCFiltKSV_M_str.K_Uls_f32	0.163749993		
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	3.74070001		
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-7.04899979		
DigHwTrqSENT_HwTrq_HwNm_M_f32	8.81499958		
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	1		
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	1		
DigHwTrqSENT_SSFiltKSV_M_str.K_Uls_f32	0.187700003		
DigHwTrqSENT_TDiagFiltOut_HwNm_M_f32	15.7743998		
DigHwTrqSENT_TrqSum_HwNm_M_f32	12.5229998		
k_T1T2CMCLPFEnable_HwNm_f32	6.55009985		
k_T1T2SSLim_HwNm_f32	10.3000002		
Name	Actual Value	Expected Value	Result
DigHwTrqSENT_CMCFiltKSV_M_str.SV_Uls_f32	20	20 ± 0.000976	~
DigHwTrqSENT_CMCFiltOut_HwNm_M_f32	3.74070001	3.74070001 ± 0.000976	~
DigHwTrqSENT_CMCFiltSV_HwNm_M_f32	-7.04899979	-7.04899979 ± 0.000976	~
DigHwTrqSENT_SSDiagFiltOut_HwNm_M_f32	3.77315497	3.77315497 ± 0.000976	~
DigHwTrqSENT_SSFiltKSV_M_str.SV_Uls_f32	3.77315497	3.77315497 ± 0.000976	~

T .			<b>✓</b>	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP0_CheckpointReached	1	~
Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	Rte_Call_DigHwTrqSENT_Per3_CP1_CheckpointReached	1	~

2014-08-25, 16:38:29+0530





 Project
 CBD\_DigHwTrqSENT

 Module
 DigHwTrqSENT\_FLTINJ

 Test Object
 TrimNotPerfDiag

# Instrumentation: Test Object and Called Functions

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\CBD_DigHwTrqSENT
Configuration File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\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)\DigHwTrqSENT\src\Sa_DigHwTrqSENT.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -DBC_DIGHWTRQSENT_FAULTINJECTIONPOINT=STD_ON -I\$(PROJECTROOT)\DigHwTrqSENT\utp \contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\StdDef\include \TMS570_HerculesRegs -I\$(Compiler Install Path)\include

Name	Text
Module 'DigHwTrqSENT_FLTINJ'	Name of Tester:Ankita Bhardwaj Code File(s) Under Test:Sa_DighwTrqSENT.c Code File(s) Version:3 Module Design Document:DighwTrqSENT_MDD.docx Module Design Document Version:11 Data Dictionary Version:8 Unit Test Plan Version:5 Optimization Level:Level:2 Compiler (CodeGen) Version:TMS570_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.30 Total FLASH Used (Bytes):1638 Total RAM Used (Bytes):1638 Total RAM Used (Bytes):184 Special Test Requirements: Test Date:8/25/2014 Comments:"NOTE1: Inline functions declared in GlobalMacro.h are not Unit Tested.  NOTE2:""CBD_Sandbox_dbg.map"" map file is embedded for reference.  NOTE3: Low MC/DC coverage in function: "DighwTrqSENT_SCom_ClrTrqTrim"" as the path ""if( D_TRIMNOTPERFORMED_CNT_LGC == Rte_Pim_DigTrqTrim()-xk_EOLHwTrqTrimPerformed_Cnt_Lgc):" at line number 1210 of source code cannot be made FALSE which has be called in function: "TrimNotPerFloragi" as ""Rte_Pim_DigTrqTrim()-xk_EOLHwTrqTrimPerformed_Cnt_Lgc:"" gets updated with const ""D_TRIMNOTPERFORMED_CNT_LGC:"having value FALSE always."

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9

2014-08-25, 16:38:29+0530





Attributes	
Name	Value
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
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_ps.tpl
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 3.2</pre>
Time Unit	Cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CBD_DigHwTrqSENT\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



### **Test Case 1: Metrics Test**

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS1.1 1459.00 Cycles TS1.2 1209.00 Cycles

Description

Vector Description:

TS1.1 "Shortest Execution Path:
if(( D\_TRIMNOTPERFORMED\_CNT\_LGC == Rte\_Pim\_DigTrqTrim()->k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc ) && (D\_MFGMODE\_CNT\_ENUM!
= MECCounter\_Cnt\_T\_enum))=TRUE"
TS1.2 "Longest Execution Path:
if(( D\_TRIMNOTPERFORMED\_CNT\_LGC == Rte\_Pim\_DigTrqTrim()->k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc ) &&
(D\_MFGMODE\_CNT\_ENUM!= MECCounter\_Cnt\_T\_enum))=FALSE"

Test Step 1.1 (Repeat Count = 1)			
Name	Input Value		
MECCounter_Cnt_T_enum	0		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 1.2 (Repeat Count = 1)			
Name	Input Value		
MECCounter_Cnt_T_enum	1		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~

T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~		



### Test Case 2: Boundary Test

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

CPU Cycles:

TS2.1 1459.00 Cycles TS2.2 1209.00 Cycles TS2.3 1459.00 Cycles TS2.4 1459.00 Cycles TS2.5 1209.00 Cycles TS2.6 1459.00 Cycles TS2.7 1209.00 Cycles

### Description

Vector Description:

TS2.1 MECCounter\_Cnt\_enum = ProductionMode

TS2.1 MECCounter\_Cnt\_enum = ProductionMode
TS2.2 MECCounter\_Cnt\_enum = EngineeringMode
TS2.3 MECCounter\_Cnt\_enum = ManufacturingMode
TS2.4 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc = Min
TS2.5 Rte\_Pim\_DigTrqTrim.Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc = Max
TS2.6 All Min
TS2.7 All Max

Test Step 2.1 (Repeat Count = 1)			
Name	Input Value		
MECCounter_Cnt_T_enum	0		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus	1	_

Test Step 2.2 (Repeat Count = 1)			
Name	Input Value		
MECCounter_Cnt_T_enum	2		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	✓
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	✓
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	0	0	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.3 (Repeat Count = 1)			
Name	Input Value		
MECCounter_Cnt_T_enum	1		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~



T (0) 04/D (0)			
Test Step 2.4 (Repeat Count = 1)			~
Name	Input Value		
MECCounter_Cnt_T_enum	2		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 2.5 (Repeat Count = 1)			
Name	Input Value		
MECCounter_Cnt_T_enum	1		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 2.6 (Repeat Count = 1)			✓
Name	Input Value		
MECCounter_Cnt_T_enum	0		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	<b>✓</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	✓
Rte Call Sa DigHwTrgSENT NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	1	1	<b>✓</b>

T .					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 2.7 (Repeat Count = 1)				
Name	Input Value			
MECCounter_Cnt_T_enum	2			
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT			
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1			
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim			
Name	Actual Value	Expected Value	Result	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~



### Test Case 3: Path Test

Specification

Performance Metrics: (With "None" instrumentation and WithPS Environment)

TS3.1 1459.00 Cycles TS3.2 1209.00 Cycles

Description Vector Description:

 $TS3.1 \quad ((D\_TRIMNOTPERFORMED\_CNT\_LGC = Rte\_Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc) \ And \ (D\_MFGMODE\_CNT\_ENUM <> MECCounter\_Cnt\_T_enum)) ==> TRUE \\ TS3.2 \quad ((D\_TRIMNOTPERFORMED\_CNT\_LGC = Rte\_Pim\_DigTrqTrim.k\_EOLHwTrqTrimPerformed\_Cnt\_Lgc) \ And \ (D\_MFGMODE\_CNT\_ENUM <> MECCounter\_Cnt\_T_enum)) ==> FALSE$ 

Test Step 3.1 (Repeat Count = 1)			<u> </u>
Name	Input Value		
MECCounter_Cnt_T_enum	2		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	0		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>~</b>
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 3.2 (Repeat Count = 1)			
Name	Input Value		
MECCounter_Cnt_T_enum	1		
Rte_Inst_Sa_DigHwTrqSENT	tgt_Rte_Inst_Sa_DigHwTrqSENT		
tgt_Pim_DigTrqTrim.k_EOLHwTrqTrimPerformed_Cnt_Lgc	1		
tgt_Rte_Inst_Sa_DigHwTrqSENT.Pim_DigTrqTrim	tgt_Pim_DigTrqTrim		
Name	Actual Value	Expected Value	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	507	507	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	Ī	1	~
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_DigHwTrqSENT_NxtrDiagMgr_SetNTCStatus	1	~