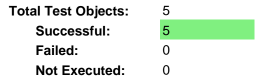
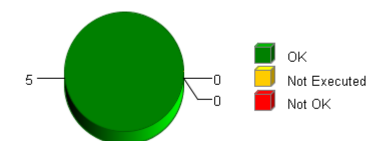


Summary

Overall Test Object Results (including Coverage)



Date: 2016-11-30 **Time:** 19:29:21+0530



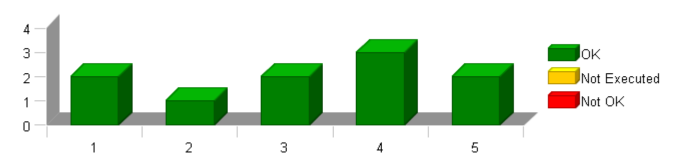
Selected Project Items

Test Object "UnitTest/HwTqCorrln/CorrlnSigAvlChk" Test Object "UnitTest/HwTqCorrln/HwTqCorrln_Init1" Test Object "UnitTest/HwTqCorrln/HwTqCorrln_Per1" Test Object "UnitTest/HwTqCorrln/HwTqCorrln_Per2" Test Object "UnitTest/HwTqCorrln/HwTqCorrln_Per3"

Used Test Environments

TI TMS 570 PLS UDE (Default)

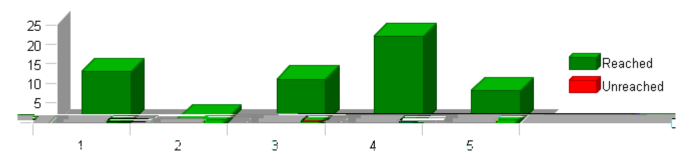
Test Case Results for Each Test Object (without Coverage)



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

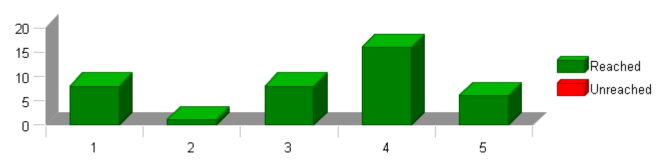


Statement (C0) Coverage: Total Statements for Each Test Object



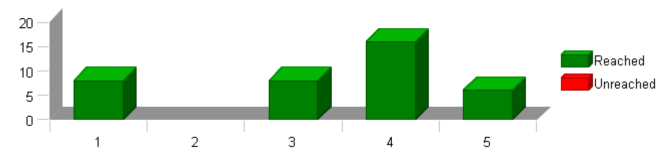
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

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



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

Decision Coverage: Total Decision Outcomes for Each Test Object

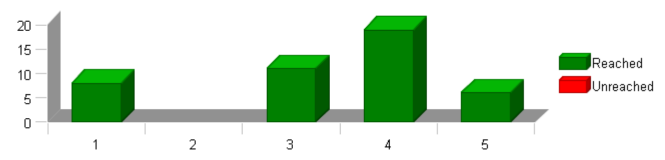


The table above shows test objects on the x axis and the number of possible outcomes of all decisions of the respective test object on the y axis. To achieve full DC coverage, each decision must evaluate to both true and false.

Each bar is divided into reached and unreached decision outcomes.



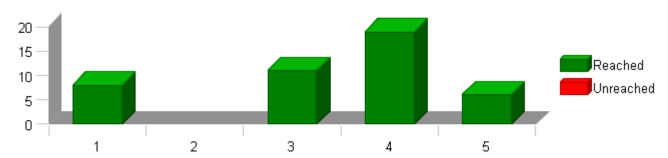
MC/DC Coverage: Total Condition Combinations for Each Test Object



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

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

MCC Coverage: Total Condition Combinations for Each Test Object



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

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



Test Object List

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

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

No.	Name	C0	C1	DC	MC/DC	МСС	Test Cases Result
	HwTqCorrln_2	100 %	100 %	100 %	100 %	100 %	10 of 10 passed
	UnitTest	100 %	100 %	100 %	100 %	100 %	10 of 10 passed
	HwTqCorrln	100 %	100 %	100 %	100 %	100 %	10 of 10 passed
1	<u>CorrInSigAvlChk</u>	100 %	100 %	100 %	100 %	100 %	2 of 2 passed
2	HwTqCorrln_Init1	100 %	100 %	-	-	-	1 of 1 passed
3	HwTqCorrln_Per1	100 %	100 %	100 %	100 %	100 %	2 of 2 passed
4	<u>HwTqCorrln_Per2</u>	100 %	100 %	100 %	100 %	100 %	3 of 3 passed
5	<u>HwTqCorrln_Per3</u>	100 %	100 %	100 %	100 %	100 %	2 of 2 passed

2016-11-30, 19:15:40+0530



HwTqCorrln_Per1

Project	HwTqCorrln_2
Module	HwTqCorrln
Test Object	HwTqCorrln_Per1

Instrumentation: Test Object Only

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

Statistics

Total Testcases	2	
Successful	2	✓
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NoUTP
Configuration File	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NoUTP\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)\HwTqCorrln_2TqADAS\src\Sa_HwTqCorrln.c
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract\Sa_HwTqCorrln -I\$ (PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract\Sa_HwTqCorrln -I\$ (PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Comments/Description/Specification				
Name	Text			

2016-11-30, 19:15:40+0530





Module 'HwTqCorrln'

Name of Tester: Priyanka Shitole
Code File(s) Under Test:Sa_HwTqCorrln.c
Code File(s) Version: 2
Module Design Document:HwTqCorrln_MDD.doc
Module Design Document Version:1
Data Dictionary Version: 2
Unit Test Plan Version:2
Optimization Level:Level 2
Compiler (CodeGen) Version: TMS470_4.9.5
Model Type: Excel Macro
Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32
Total FLASH Used (Bytes): 1330
Total RAM Used (Bytes): 1330
Total RAM Used (Bytes): 116
Special Test Requirements:NA
Test Date: 11/30/2016
Comments:
"Note1: Inline function defined in GlobalMacro.h are not Unit Tested.
Note2:""CBD_Sandbox_dbg.map"" map file is embedded for refernce.

Note3: Variable 'HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32' is going out of range as [-20.1 to 20.1] over the DD range [0, 20]. Hence as per confirmation range considered as [-20.1 to 20.1] and same needs to be updated in the DD.

Note4:As Tolerance is not Given for Variable ""HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32"". so six significant Tolerance is used in Tessy.

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	8
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
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 4.4
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy Work Area\HwTgCorrln 2TgADAS ES057C 2.0.0 0 NoUTP\UnitTestEnv\config\UDE TMS570 DEBUG.WSP



Test Case 1: Range Test

Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

TS1.1 784.00 Cycles
TS1.2 847.00 Cycles
TS1.3 815.00 Cycles
TS1.4 800.00 Cycles
TS1.5 800.00 Cycles
TS1.6 800.00 Cycles
TS1.6 800.00 Cycles
TS1.7 800.00 Cycles
TS1.8 800.00 Cycles
TS1.9 800.00 Cycles
TS1.18 800.00 Cycles
TS1.19 800.00 Cycles
TS1.11 800.00 Cycles
TS1.11 800.00 Cycles
TS1.12 800.00 Cycles
TS1.13 832.00 Cycles
TS1.14 800.00 Cycles
TS1.15 800.00 Cycles
TS1.16 800.00 Cycles
TS1.17 800.00 Cycles
TS1.18 800.00 Cycles
TS1.19 800.00 Cycles
TS1.19 800.00 Cycles
TS1.19 800.00 Cycles
TS1.21 800.00 Cycles
TS1.22 800.00 Cycles
TS1.23 800.00 Cycles
TS1.25 800.00 Cycles
TS1.26 800.00 Cycles
TS1.27 F3.00 Cycles
TS1.28 800.00 Cycles
TS1.29 800.00 Cycles
TS1.29 800.00 Cycles
TS1.21 800.00 Cycles
TS1.23 800.00 Cycles
TS1.23 800.00 Cycles
TS1.24 800.00 Cycles
TS1.31 800.00 Cycles
TS1.33 800.00 Cycles
TS1.33 800.00 Cycles
TS1.34 800.00 Cycles
TS1.34 800.00 Cycles
TS1.35 F99.00 Cycles
TS1.35 F99.00 Cycles

Description

Vector Description:

TS1.1All Min TS1.2All Max

TS1.3HwTq1Qlfr_State_enum==>SIGQLFR_NORES
TS1.4HwTq1Qlfr_State_enum==>SIGQLFR_PASS
TS1.5HwTq1Qlfr_State_enum==>SIGQLFR_FAIL TS1.5HWTq1QIII_State_enumI==>SIGQLFR_FAIL
TS1.6HWTq2QIfr_State_enum==>SIGQLFR_NORES
TS1.7HWTq2QIfr_State_enum==>SIGQLFR_FAIL
TS1.9HWTq1RollgCntr_Cnt_u08==>Min
TS1.10HWTq1RollgCntr_Cnt_u08==>Max
TS1.11HWTq1RollgCntr_Cnt_u08==>Pos
TS1.12HWTq1RollgCntr_Cnt_u08=>Pos
TS1.12HWTq1RollgCntr_Cnt_u08=>Pos

TS1.12HwTq1RollgCntr_Cnt_u08==>Min TS1.12HwTq2RollgCntr_Cnt_u08==>Min TS1.13HwTq2RollgCntr_Cnt_u08==>Max TS1.14HwTq2RollgCntr_Cnt_u08==>Pos TS1.15HwTq1Val_HwNm_f32==>Max TS1.16HwTq1Val_HwNm_f32==>Pos TS1.17HwTq1Val_HwNm_f32==>Pos

TS1.17HwTq1Val_HwNm_f32==>Pos
TS1.18HwTq1Val_HwNm_f32==>Zero
TS1.19HwTq1Val_HwNm_f32==>Neg
TS1.20HwTq2Val_HwNm_f32==>Min
TS1.21HwTq2Val_HwNm_f32==>Max
TS1.22HwTq2Val_HwNm_f32==>Zero
TS1.23HwTq2Val_HwNm_f32==>Zero
TS1.23HwTq2Val_HwNm_f32==>Zero
TS1.23HwTq2Val_HwNm_f32==>Zero
TS1.24HwTq2Val_HwNm_f32==>Min
TS1.25HwTqCor_Ch1Avl_Cnt_M_lgc=>Min
TS1.26HwTqCor_Ch1Avl_Cnt_M_lgc==>Max
TS1.27k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32==>Min
TS1.28k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32==>Max

TS1.28k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32==>Max TS1.29k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32==>Pos

TS1.39K_HWTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32==>Pos TS1.30HwTqCor_CorrlnPass_Cnt_M_lgc==>Min TS1.31HwTqCor_CorrlnPass_Cnt_M_lgc==>Max TS1.32k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32==>Min TS1.33k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32==>Max TS1.34k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32==>Pos TS1.35Rte_Call_NxtrDiagMgr_GetNTCActive==>Min TS1.36Rte_Call_NxtrDiagMgr_GetNTCActive==>Max

Test Step 1.1 (Repeat Count = 1)	Innut Value
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	0
HwTqCor_CorrInPass_Cnt_M_lgc	0
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	0
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	0
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	0
k HwTgCor Ch1ImdtCorrInChkPassThd HwNm f32	0

2016-11-30, 19:15:40+0530



Name	Input Value				
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	0				
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	0				
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-10				
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0				
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	0				
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-10				
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T Ig	0				
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_0	target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum				
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_0	Cnt_u08			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_Ci	nt_u16			
Name	Actual Value	Expected Value	Result		
HwTqCor_Ch1Avl_Cnt_M_lgc	1	1	~		
HwTqCor_CorrlnPass_Cnt_M_lgc	0	0	•		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	0	0	~		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	1	1	•		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	0	0	~		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	1	1	~		
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~		

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~		
CorrInSigAvlChk	2	CorrlnSigAvlChk	2	✓		

Test Step 1.2 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor Ch1Avl Cnt M lgc	1		
HwTqCor_CorrInPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	255		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	255		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	255		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	255		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	20		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	20		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	255		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	255		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	10		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_	g 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	255	255	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	255	255	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	255	255	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	255	255	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	•

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	✓	



Test Step 1.3 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor Ch1Avl Cnt M lgc	1		
HwTqCor CorrInPass Cnt M Igc	1		
HwTqCor HwTq1LstRollgCnt Cnt M u08	244		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	65		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	65		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	255		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	1.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	11.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	12		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	2.45600009		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	12		
$target_Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Instructions and the property of the $	lg 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	_enum	
		- · ·	
target_Rte_Inst_Sa_Hw1qCorrin.Hw1qCorrin_Per1_Hw1q2Val_HwNm_f32	target_Hw1qCorrln_Per1_Hw1q2Val_HwNm	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1Avl_Cnt_M_lgc	1	1	~
HwTqCor_CorrlnPass_Cnt_M_lgc	0	0	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	12	12	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	12	12	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	•
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	•

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	✓

2016-11-30, 19:15:40+0530



HwTqCorrln_Per1

Name		Actual Value	Expected Value		Result
HwTqCor_CorrInPass_Cnt_M_lgc		1	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08		25	25		~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08		0	0		~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08		35	35		~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08		0	0		~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value		3	3		-
Test Step Call Trace					✓
AGGUALLE HUNGSTON Per1_HwT1 Vaa_HNa_f3 6.value	Count	Expected Function		Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrIn_Nxt	rDiagMgr_GetNTCActive	1	~

CorrInSC

Rte Call	Sa	HwTaCorrin	NytrDiagMgr	GetNTCActive

Carget StwTqCorlftk8Per1_HwT2tRollgCnrs_Cnt_u06.value

 $Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive$

1

 $HwTqCor_HwTq2LstStallCnt_Cnt_M_u08$

35

HwTqCorrln_Per1

2016-11-30, 19:15:40+0530



Input Value target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value 4.25 target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value 0 target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value 175 target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value 9.22200012 target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lg 0 $target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum$ target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08 target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08 target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum $target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per1_HwTq2RollgCntr_Cnt_u08$ target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08 target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32 target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32 $target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16$ target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16 Actual Value Name **Expected Value** Result HwTqCor_Ch1Avl_Cnt_M_lgc HwTqCor_CorrInPass_Cnt_M_lgc 1 1 HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08 36 36 HwTqCor_HwTq1LstStallCnt_Cnt_M_u08 0 0 $HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08$ 175 175 HwTqCor_HwTq2LstStallCnt_Cnt_M_u08 0 0 $target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value$ 3 3

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrInSigAvlChk	2	~

Test Sten 4.7 (Benest Count = 4)			~0
Test Step 1.7 (Repeat Count = 1) Name	Input Value		_
HwTqCor Ch1Avl Cnt M Igc	1		
HwTqCor CorrInPass Cnt M Igc	0		
HwTqCor HwTq1LstRollgCnt Cnt M u08	35		
	12		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08			
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	12		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	253	Ann Onthit O Anthon NITO Anthon Die T. Inn	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_igc	
Rte_Inst_Sa_HwTqCorrin	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	12.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	15.3599997		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	142		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-3.54999995		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	164		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-7.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_log_NtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_log_NtrDiagMgr_GetNTCActive_N$	g 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	1	1	~
HwTqCor CorrInPass Cnt M Igc	1	1	✓
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	142	142	•
HwTqCor HwTq1LstStallCnt Cnt M u08	0	0	•
HwTqCor HwTq2LstRollgCnt Cnt M u08	164	164	-
HwTqCor HwTq2LstStallCnt Cnt M u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	•

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrlnSigAvlChk	2	✓





Test Step 1.8 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_CorrlnPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	9		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	25		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	25		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	12		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	/lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	13.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	18.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	25		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	4.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	12		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	4.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lquered for the control of the control$	1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	cnt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrInPass_Cnt_M_Igc	1	1	✓
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	25	25	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	12	12	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	~

Test Step 1.9 (Repeat Count = 1)			~
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_CorrlnPass_Cnt_M_lgc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	175		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	125		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	125		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	35		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	14.25		
k_HwTqCor_Ch1ImdtCorrInChkPassThd_HwNm_f32	19.25		
target_HwTqCorrIn_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrIn_Per1_HwTq1RollgCntr_Cnt_u08.value	0		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	8.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0		
target_HwTqCorrIn_Per1_HwTq2RollgCntr_Cnt_u08.value	32		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	8.22000027		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I$	g 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_0	cnt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	1	1	•
HwTqCor_CorrInPass_Cnt_M_lgc	1	1	•
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	0	0	~

2016-11-30, 19:15:40+0530





Name	Actual Value	Expected Value	Result
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	✓
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	32	32	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	✓
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	3	3	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

2016-11-30, 19:15:40+0530



Name	Input Value		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	18		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	8.25		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lg	0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1Avl_Cnt_M_lgc	0	0	~
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	152	152	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	18	18	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrInSigAvlChk	2	•

Took Ston 4.42 (Powert Count - 4)			
Test Step 1.12 (Repeat Count = 1)	Innut Value		
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	0		
HwTqCor_CorrInPass_Cnt_M_lgc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	32		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	25		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	25		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	36		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagl	Mgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	17.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	3.25500011		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	36		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-8.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrIn_Per1_HwTq2RollgCntr_Cnt_u08.value	0		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	5.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Tallowers and the property of the prope$	_lc_ 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNr	m_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNr	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_0	Cnt_u16	
Name	Actual Value	Expected Value	Resul
HwTqCor Ch1Avl Cnt M lgc	1	1	•
HwTqCor CorrlnPass Cnt M lqc	0	0	
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	36	36	
HwTqCor HwTq1LstStallCnt Cnt M u08	0	0	
HwTqCor HwTq2LstRollgCnt Cnt M u08	0	0	٠,
HwTqCor HwTq2LstStallCnt Cnt M u08	0	0	
target HwTqCorrln Per1 HwTqCorrlnSts Cnt u16.value	0	0	٠,

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	~



Test Step 1.13 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_CorrInPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	25		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	0		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	142		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	/lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	14.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	4.55000019		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	135		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	4.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	255		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	4.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Instructions and the property of the $	0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	cnt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_Igc	0	0	~
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	135	135	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	255	255	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	~

Test Step 1.14 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_Igc	0		
HwTqCor_CorrlnPass_Cnt_M_lgc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	65		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	255		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	255		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	25		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	/lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	3.25500011		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	12.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	185		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-3.54999995		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	52		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-3.54999995		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I$	g 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_0	cnt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrInPass_Cnt_M_lgc	1	1	•
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	185	185	✓

2016-11-30, 19:15:40+0530



Name	Actual Value	Expected Value	Result
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	52	52	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	✓
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	✓

Test Step 1.15 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_Igc	1		
HwTqCor_CorrlnPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	42		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	152		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	25		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagM	gr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	1.255		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	13.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	215		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-10		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	144		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	4.25		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lo	1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	1	1	~
HwTqCor_CorrlnPass_Cnt_M_lgc	0	0	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	215	215	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	144	144	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrInSigAvlChk	2	✓

Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_Igc	1
HwTqCor_CorrInPass_Cnt_M_lgc	1
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	199
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	244
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	18
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	255
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T	_lgc) target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	1.75
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	14.25
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	244
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	10
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1

2016-11-30, 19:15:40+0530



Name	Input Value		
target HwTqCorrln Per1 HwTq2RollgCntr Cnt u08.value	65		
target HwTqCorrln Per1 HwTq2Val HwNm f32.value	3.24000001		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr	Г Ic 0		
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per1 HwTq1Qlfr State enum	target HwTqCorrln Per1 HwTq1Qlfr Sta	te enum	
target Rte Inst Sa HwTqCorrin.HwTqCorrin Per1 HwTq1RollgCntr Cnt u08	target HwTqCorrln Per1 HwTq1RollgCn	tr Cnt u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_Hwl	 Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_Sta	te_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCn	tr_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_Hwl	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts	_Cnt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	1	1	~
HwTqCor_CorrlnPass_Cnt_M_lgc	0	0	✓
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	244	244	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	✓
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	65	65	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	✓
target HwTgCorrln Per1 HwTgCorrlnSts Cnt u16.value	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrInSigAvlChk	2	•

Test Step 1.17 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_CorrlnPass_Cnt_M_lgc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	24		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	135		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	42		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	255		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	14.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	6.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	135		
target_HwTqCorrIn_Per1_HwTq1Val_HwNm_f32.value	9.22200012		
target_HwTqCorrIn_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrIn_Per1_HwTq2RollgCntr_Cnt_u08.value	42		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	5.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Instructions and the property of the $	g 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrInPass_Cnt_M_Igc	1	1	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	135	135	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	-
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	42	42	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	255	255	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrlnSigAvlChk	2	✓



Test Step 1.18 (Repeat Count = 1)			~
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_CorrInPass_Cnt_M_Igc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	12		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	253		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	199		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	152		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	16.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	18.2579994		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	253		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	0		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	199		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	4.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_leading target_Results for the control of the control$	0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrInPass_Cnt_M_Igc	1	1	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	253	253	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	199	199	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	153	153	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	~

Test Step 1.19 (Repeat Count = 1)			~
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_CorrInPass_Cnt_M_Igc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	25		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	12		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	24		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	244		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagI	//dgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln		
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	18.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	17.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	12		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-4.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	24		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-3.54999995		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_NTCActive_Rte_Target_Rt$	_lg 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNr	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNr	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_0	Cnt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1Avl_Cnt_M_lgc	0	0	~
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	-
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	12	12	-

2016-11-30, 19:15:40+0530



Name	Actual Value	Expected Value	Result
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	•
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	24	24	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	245	245	•
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	~

Test Step 1.20 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_CorrlnPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	125		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	35		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	12		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	135		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	2.54999995		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	14.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	35		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	8.22000027		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	12		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-10		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgrame and the control of the control $	1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrInPass_Cnt_M_lgc	0	0	•
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	35	35	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	•
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	12	12	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	136	136	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrInSigAvIChk	2	•

Test Step 1.21 (Repeat Count = 1)	
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	0
HwTqCor_CorrInPass_Cnt_M_lgc	1
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	36
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	9
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	25
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	253
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	3.25
k_HwTqCor_Ch1ImdtCorrInChkPassThd_HwNm_f32	3.25500011
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	9
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-1.5
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1.

2016-11-30, 19:15:40+0530



Name	Input Value		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	25		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	10		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lo	0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16		
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrlnPass_Cnt_M_lgc	0	0	•
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	9	9	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	•
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	25	25	•
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	254	254	•
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrInSigAvlChk	2	~

Test Step 1.22 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor Ch1Avl Cnt M lgc	1		
HwTqCor CorrInPass Cnt M Igc	0		
HwTqCor HwTq1LstRollgCnt Cnt M u08	142		
HwTqCor HwTq1LstStallCnt Cnt M u08	175		
HwTqCor HwTq2LstRollgCnt Cnt M u08	253		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	12		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagM	lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	14.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	1.255		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	175		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	8.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	125		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	4.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NxtrDiagMgr_Get$	1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrInPass_Cnt_M_lgc	0	0	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	175	175	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	•
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	125	125	•
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	✓



T + 0+ 4 00 (D + 4)			
Test Step 1.23 (Repeat Count = 1)			~
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	1		
HwTqCor_CorrInPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	25		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	36		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	12		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	35		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagM	gr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	5.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	18.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	164		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-1.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	36		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	0		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_leading the continuous con$	0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16		
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	✓
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	164	164	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	36	36	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	~

Test Step 1.24 (Repeat Count = 1)			~
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_CorrInPass_Cnt_M_lgc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	0		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	142		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	35		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	9		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	14.25		
k_HwTqCor_Ch1ImdtCorrInChkPassThd_HwNm_f32	2.54999995		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	12		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	6.35400009		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	142		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-8.55000019		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I$	g 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1Avl_Cnt_M_lgc	1	1	~
HwTqCor_CorrlnPass_Cnt_M_lgc	0	0	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	12	12	~

2016-11-30, 19:15:40+0530



Name	Actual Value	Expected Value	Result
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	•
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	142	142	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	•
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrlnSigAvlChk	2	CorrlnSigAvlChk	2	✓

Test Step 1.25 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	0		
HwTqCor_CorrlnPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	255		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	25		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	9		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	175		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	16.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	3.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	32		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	3.24000001		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	25		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	4.25		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_locations	1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16		
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	1	1	~
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	✓
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	32	32	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	25	25	•
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	•
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrInSigAvIChk	2	•

Test Step 1.26 (Repeat Count = 1)	
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	1
HwTqCor_CorrlnPass_Cnt_M_lgc	1
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	25
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	175
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	36
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	14.25
k_HwTqCor_Ch1ImdtCorrInChkPassThd_HwNm_f32	14.25
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	0
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	25
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	5.25
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1

2016-11-30, 19:15:40+0530



Name	Input Value		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	0		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-3.54999995		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lo	0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_0	Cnt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1Avl_Cnt_M_lgc	1	1	~
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	✓
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	25	25	✓
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	1	1	✓
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	0	_0	✓
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08		0	✓
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	3	3	✓



Test Step 1.28 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_CorrInPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	66		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	152		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	12		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	24		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	20		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	14.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	66		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-3.54999995		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	152		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	8.22000027		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I$	<u>c</u> 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1Avl_Cnt_M_lgc	1	1	-
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	-
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	66	66	-
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	153	153	-
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	152	152	-
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	•
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	3	3	-

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrlnSigAvlChk	2	~

Test Step 1.29 (Repeat Count = 1)			~
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	0		
HwTqCor_CorrInPass_Cnt_M_lgc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	128		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	36		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	35		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	42		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	18.5799999		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	17.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	128		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	4.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	36		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	9.22200012		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_{tq} = target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_tq_{tq} = target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NxtrDiagMgr_GetNT$	g 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_0	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	1	1	~
HwTqCor_CorrInPass_Cnt_M_lgc	1	1	-
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	128	128	✓

target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value

2016-11-30, 19:15:40+0530

0



HwTqCorrln_Per1		1	azonat <u> </u>
Name	Actual Value	Expected Value	Result
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	37	37	✓
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	36	36	✓
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	✓

0

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvlChk	2	CorrlnSigAvlChk	2	~

Test Step 1.30 (Repeat Count = 1)			
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_CorrInPass_Cnt_M_lgc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	52		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	135		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	9		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	199		
$Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)$	target_Rte_Call_Sa_HwTqCorrln_Nx	trDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgd	;
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	11.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	14.25		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	52		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	8.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	135		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-7.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_Ptr_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCAc$	_T_lg 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlf	_State_enum	
$target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08$	target_HwTqCorrln_Per1_HwTq1Rol	lgCntr_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val	_HwNm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrIn_Per1_HwTq2QIf	_State_enum	
$target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per1_HwTq2RollgCntr_Cnt_u08$	target_HwTqCorrln_Per1_HwTq2Rol	lgCntr_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val	_HwNm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorr	InSts_Cnt_u16	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1AvI_Cnt_M_lgc	1	1	
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	52	52	•
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	136	136	•
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	135	135	•
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	•
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	3	3	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	~

Test Step 1.31 (Repeat Count = 1)	
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	1
HwTqCor_CorrlnPass_Cnt_M_lgc	1
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	144
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	185
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	175
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	24
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	1.25
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	3.25500011
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	0
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	144
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-1.25
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	2

HwTqCorrln_Per1

2016-11-30, 19:15:40+0530



Name	Input Value		
target HwTqCorrln Per1 HwTq2RollgCntr Cnt u08.value	185		
target HwTqCorrln Per1 HwTq2Val HwNm f32.value	4.25		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrInPass_Cnt_M_Igc	0	0	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	144	144	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	186	186	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	185	185	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	•
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrInSigAvlChk	2	•

Test Step 1.32 (Repeat Count = 1)			•
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_CorrInPass_Cnt_M_Igc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	65		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	215		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	36		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	12		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	Mgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrin	target_Rte_Inst_Sa_HwTqCorrln		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	2.25		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	0		
target_HwTqCorrIn_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	65		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	9.22200012		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	215		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	8.22000027		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_NTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCA$	_lg 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr	_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNi	m_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr	_Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNi	m_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_0	Cnt_u16	
Name	Actual Value	Expected Value	Resul
HwTqCor Ch1Avl Cnt M lgc	0	0	
HwTqCor_CorrInPass_Cnt_M_lgc	1	1	
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	65	65	
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	216	216	
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	215	215	٠,
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~		
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	✓		



Test Step 1.33 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_CorrInPass_Cnt_M_Igc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	42		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	244		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	142		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	25		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagM	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	1.255		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	20		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	42		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	-7.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	244		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-1.5		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Instructions and the property of the $	g 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	_enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	0	0	~
HwTqCor_CorrlnPass_Cnt_M_lgc	0	0	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	42	42	•
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	245	245	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	244	244	•
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
CorrInSigAvIChk	2	CorrlnSigAvlChk	2	~	

Test Step 1.34 (Repeat Count = 1)			~
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_CorrlnPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	199		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	135		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	25		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	35		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagM	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	15.3599997		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	12.5500002		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	199		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	4.25		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	1		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	135		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	8.25		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgrame and the control of the control $	1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1Avl_Cnt_M_lgc	1	1	-
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	199	199	~

2016-11-30, 19:15:40+0530





Name	Actual Value	Expected Value	Result
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	136	136	✓
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	135	135	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	✓
target HwTqCorrln Per1 HwTqCorrlnSts Cnt u16.value	0	0	✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~





Name	Input Value		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	12		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	6.35400009		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lg	1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_Ci	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_lgc	1	1	~
HwTqCor_CorrlnPass_Cnt_M_lgc	1	1	•
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	175	175	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	13	13	•
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	12	12	•
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0	0	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
CorrInSigAvlChk	2	CorrInSigAvlChk	2	~	

Test Case 2	2: Metrics Test	V
Specification	Performance Metrics (With "None" Instrumentation and WithPS Environment)	
	CPU Cycles:	
	TS2.1 753.00 Cycles TS2.2 847.00 Cycles	
Description	Vector Description:	
	TS2.1"Shortest Execution Path: ((SigAvI0_Cnt_T_lgc == TRUE)==>T && (SigAvI1_Cnt_T_lgc == TRUE)==>T), (TrqSum_HwNm_T_f32 >= k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32)==>T, ((HwTqCor_CorrInPass_Cnt_M_lgc == TRUE)==>F && (HwTqCor_Ch1Avl_Cnt_M_lgc == TRUE) && (NTC65_Cnt_T_lgc == FALSE))" TS2.2"Longest Execution Path: ((SigAvI0_Cnt_T_lgc == TRUE)==>F && (SigAvI1_Cnt_T_lgc == TRUE)), (TrqSum_HwNm_T_f32 >= k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32)==>F, (TrqSum_HwNm_T_f32 <= k_HwTqCor_Ch1ImdtCorrInChkPassThd_HwNm_f32)==>T, ((HwTqCor_CorrInPass_Cnt_M_lgc == TRUE)==>F && (NTC65_Cnt_T_lgc == FALSE)=	=>F)"

Test Step 2.1 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_Igc	0		
HwTqCor_CorrlnPass_Cnt_M_lgc	0		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	0		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	0		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	0		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1ImdtCorrInChkFailThd_HwNm_f32	0		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	0		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	0		
target_HwTqCorrIn_Per1_HwTq1Val_HwNm_f32.value	-10		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	0		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	0		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	-10		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgrame and the control of the control $	0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_	enum	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_0	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_C	nt_u16	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1AvI_Cnt_M_Igc	1	1	~

2016-11-30, 19:15:40+0530



Name	Actual Value	Expected Value	Result
HwTqCor_CorrInPass_Cnt_M_lgc	0	0	✓
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	1	1	✓
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	0	0	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	1	1	✓
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
CorrInSigAvlChk	2	CorrlnSigAvlChk	2	~	

Test Step 2.2 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_Igc	1		
HwTqCor_CorrlnPass_Cnt_M_lgc	1		
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	255		
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	255		
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08	255		
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	255		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	/lgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln		
k_HwTqCor_Ch1ImdtCorrlnChkFailThd_HwNm_f32	20		
k_HwTqCor_Ch1ImdtCorrlnChkPassThd_HwNm_f32	20		
target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08.value	255		
target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum.value	2		
target_HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08.value	255		
target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32.value	10		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T lg	c 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq1Qlfr_State_enum		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq1RollgCntr_Cnt_u08		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq1Val_HwNm_f32		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Qlfr_State_enum	target_HwTqCorrln_Per1_HwTq2Qlfr_State_enum		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2RollgCntr_Cnt_u08	target_HwTqCorrln_Per1_HwTq2RollgCntr_	Cnt_u08	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per1_HwTq2Val_HwNm_f32		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16	target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16		
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1Avl_Cnt_M_lgc	0	0	~
HwTqCor_CorrInPass_Cnt_M_lgc	1	1	~
HwTqCor_HwTq1LstRollgCnt_Cnt_M_u08	255	255	~
HwTqCor_HwTq1LstStallCnt_Cnt_M_u08	255	255	~
HwTqCor_HwTq2LstRollgCnt_Cnt_M_u08 255 255		255	~
HwTqCor_HwTq2LstStallCnt_Cnt_M_u08	255	255	~
target_HwTqCorrln_Per1_HwTqCorrlnSts_Cnt_u16.value	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
CorrInSigAvIChk	2	CorrInSigAvlChk	2	•

2016-11-30, 19:23:51+0530



HwTqCorrln_Per2

 Project
 HwTqCorrln_2

 Module
 HwTqCorrln

 Test Object
 HwTqCorrln_Per2

Instrumentation: Test Object Only

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

Statistics

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NoUTP
Configuration File	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NoUTP\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)\HwTqCorrln_2TqADAS\src\Sa_HwTqCorrln.c
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract\Sa_HwTqCorrln -I\$ (PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract\Sa_HwTqCorrln -I\$ (PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Comments/Description/Specification		
Name	Text	

2016-11-30, 19:23:51+0530





Module 'HwTqCorrln'

Name of Tester: Priyanka Shitole
Code File(s) Under Test:Sa_HwTqCorrln.c
Code File(s) Under Test:Sa_HwTqCorrln_MDD.doc
Module Design Document: HwTqCorrln_MDD.doc
Module Design Document Version:1
Data Dictionary Version: 2
Unit Test Plan Version:2
Optimization Level:Level 2
Compiler (CodeGen) Version: TMS470_4.9.5
Model Type: Excel Macro
Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32
Total FLASH Used (Bytes): 4330
Total RAM Used (Bytes): 44
Total CALS Used (Bytes): 416
Special Test Requirements:NA
Test Date: 11/30/2016
Comments:
"Note1: Inline function defined in GlobalMacro.h are not Unit Tested.

Note2:""CBD_Sandbox_dbg.map"" map file is embedded for refernce.

Note3: Variable 'HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32' is going out of range as [-20.1 to 20.1] over the DD range [0, 20]. Hence as per confirmation range considered as [-20.1 to 20.1] and same needs to be updated in the DD.

Note4:As Tolerance is not Given for Variable ""HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32":. so six significant Tolerance is used in Tessy.

Attributes		
Name	Value	
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5	
Float Precision	8	
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	<pre>\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl</pre>	
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4	
Timer Enabled	false	
Timer Prescale	0	
Timer Resolution	1	
Timer Unit	Cycles	
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg	
Workspace File	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NOUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP	



Test Case 1: Metrics Test

Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

TS1.1 2143.00 Cycles TS1.2 1705.00 Cycles

Description

Vector Description:

TS1.1"Longest Execution Path:

 $(NTC65_Cnt_T_lgc == FALSE) == > True, \\ ((Ch1AbsSSDiagFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32) == > F || (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) == > F) \\ || (Ch1AbsSumFiltOut_HwNm_f32) == (Ch1AbsSumFiltOut$

TS1.2"Shortest Execution Path:

(Ch1AbsSDiagFiltOut_HwNm_T_f32 < k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32)==>F && (Ch1AbsSumFiltOut_HwNm_T_f32 < k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32)),
((HwTqCor_Ch1Avl_Cnt_M_lgc == TRUE)==>F && (NTC65_Cnt_T_lgc == FALSE))"

HwTqCorrln_Per2

2016-11-30, 19:23:51+0530



Test Case 2: Range Test

2016-11-30, 19:23:51+0530

HwTqCorrln_Per2



Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

CPU Cycles:

TS2.1 2202.00 Cycles
TS2.2 2237.00 Cycles
TS2.3 1736.00 Cycles
TS2.4 1733.00 Cycles
TS2.5 1733.00 Cycles
TS2.5 1730.00 Cycles
TS2.6 2155.00 Cycles
TS2.7 1723.00 Cycles
TS2.8 1705.00 Cycles
TS2.9 1712.00 Cycles
TS2.10 2111.00 Cycles
TS2.11 1687.00 Cycles
TS2.11 1687.00 Cycles
TS2.12 2111.00 Cycles
TS2.13 1687.00 Cycles
TS2.13 1687.00 Cycles
TS2.14 1694.00 Cycles
TS2.15 2137.00 Cycles
TS2.15 2137.00 Cycles
TS2.15 2137.00 Cycles
TS2.16 2144.00 Cycles
TS2.17 1704.00 Cycles
TS2.18 2116.00 Cycles
TS2.19 1704.00 Cycles
TS2.19 1704.00 Cycles
TS2.19 1704.00 Cycles
TS2.19 1704.00 Cycles
TS2.21 2111.00 Cycles
TS2.21 2111.00 Cycles
TS2.22 1111.00 Cycles
TS2.23 1710.00 Cycles
TS2.23 1710.00 Cycles
TS2.24 2131.00 Cycles
TS2.25 2137.00 Cycles
TS2.25 2137.00 Cycles
TS2.25 2137.00 Cycles
TS2.27 1710.00 Cycles
TS2.28 2090.00 Cycles
TS2.29 2093.00 Cycles
TS2.23 1292.00 Cycles
TS2.23 1292.00 Cycles
TS2.30 2111.00 Cycles
TS2.31 2093.00 Cycles
TS2.32 1222.00 Cycles
TS2.33 1704.00 Cycles
TS2.33 1704.00 Cycles
TS2.34 1093.00 Cycles
TS2.35 2093.00 Cycles
TS2.36 1698.00 Cycles
TS2.37 1710.00 Cycles
TS2.38 1688.00 Cycles
TS2.39 1694.00 Cycles
TS2.39 1694.00 Cycles
TS2.40 1705.00 Cycles
TS2.41 2111.00 Cycles
TS2.42 2137.00 Cycles
TS2.43 2143.00 Cycles
TS2.43 2143.00 Cycles
TS2.45 1704.00 Cycles
TS2.46 2143.00 Cycles
TS2.47 1710.00 Cycles
TS2.48 1143.00 Cycles
TS2.49 2100.00 Cycles
TS2.49 2100.00 Cycles
TS2.51 1687.00 Cycles
TS2.51 1687.00 Cycles
TS2.55 1687.00 Cycles
TS2.55 1688.00 Cycles
TS2.56 1688.00 Cycles
TS2.57 1470.00 Cycles
TS2.58 1694.00 Cycles
TS2.59 2111.00 Cycles
TS2.56 1688.00 Cycles
TS2.57 1470.00 Cycles
TS2.58 1694.00 Cycles
TS2.58 1694.00 Cycles
TS2.59 2111.00 Cycles
TS2.61 2093.00 Cycles





```
Description Vector Description:
```

```
TS2.1All Min
   TS2.2All Max
   TS2.3HwTq1Val_HwNm_f32==>Min
TS2.4HwTq1Val_HwNm_f32==>Max
TS2.5HwTq1Val_HwNm_f32==>Pos
   TS2.6HwTq1Val_HwNm_f32==>Zero
TS2.7HwTq1Val_HwNm_f32==>Neg
TS2.8HwTq2Val_HwNm_f32==>Min
 TS2.8HwTq2Val_HwNm_f32==>Min
TS2.9HwTq2Val_HwNm_f32==>Max
TS2.10HwTq2Val_HwNm_f32==>Pos
TS2.11HwTq2Val_HwNm_f32==>Zero
TS2.12HwTq2Val_HwNm_f32==>Neg
TS2.13HwTqCor_Ch1LmtTqSum_HwNm_M_f32==>Min
TS2.14HwTqCor_Ch1LmtTqSum_HwNm_M_f32==>Max
TS2.15HwTqCor_Ch1LmtTqSum_HwNm_M_f32==>Pos
TS2.16HwTqCor_Ch1LmtTqSum_HwNm_M_f32==>Zero
TS2.17HwTqCor_Ch1LmtTqSum_HwNm_M_f32==>Zero
TS2.17HwTqCor_Ch1LmtTqSum_HwNm_M_f32==>Neg
TS2.18k_HwTqCor_Ch1LmtTqSum_HwNm_M_f32==>Win
    TS2.18k_HwTqCor_Ch1TqSumLim_HwNm_f32==>Min
   TS2.19k_HwTqCor_Ch1TqSumLim_HwNm_f32==>Max/Default
TS2.20k_HwTqCor_Ch1TqSumLim_HwNm_f32==>Pos
TS2.21t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[17]==>Min
TS2.21t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[17]==>Min
TS2.22t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[17]==>Max
TS2.23t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[17]==>Pos/Default
TS2.24t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[17]==>Min
TS2.25t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[17]==>Min
TS2.25t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[17]==>Max
TS2.26t_HwTqCor_Ch1TraFittKSV_M_str.SV==>Min
TS2.28HwTqCor_Ch1TraFittKSV_M_str.SV==>Min
TS2.28HwTqCor_Ch1TraFittKSV_M_str.SV==>Pos
TS2.30HwTqCor_Ch1TraFittKSV_M_str.SV=>>Pos
TS2.30HwTqCor_Ch1TraFittKSV_M_str.SV=>>Neg
TS2.31HwTqCor_Ch1TraFittKSV_M_str.SV=>Neg
TS2.32HwTqCor_Ch1TraFittKSV_M_str.SV=>Neg
TS2.33HwTqCor_Ch1TraFittKSV_M_str.K=>Min
TS2.33HwTqCor_Ch1TraFittKSV_M_str.K=>Pos
TS2.35HwTqCor_Ch1CMCFittKSV_M_str.SV=>>Min
TS2.36HwTqCor_Ch1CMCFittKSV_M_str.SV=>Max
TS2.36HwTqCor_Ch1CMCFittKSV_M_str.SV=>Pos
TS2.36HwTqCor_Ch1CMCFittKSV_M_str.SV=>Pos
TS2.38HwTqCor_Ch1CMCFittKSV_M_str.SV=>Pos
TS2.38HwTqCor_Ch1CMCFittKSV_M_str.SV=>Pos
TS2.38HwTqCor_Ch1CMCFittKSV_M_str.SV=>Pos
   TS2.38HwTqCor_Ch1CMCFiltKSV_M_str.SV==>Zero
TS2.39HwTqCor_Ch1CMCFiltKSV_M_str.SV==>Neg
TS2.40k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32==>Min
 TS2.40k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32==>Min
TS2.41k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32==>Max
TS2.42k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32==>Pos/Default
TS2.43HwTqCor_Ch1SSDiagFitlOut_HwNm_M_f32==>Min
TS2.43HwTqCor_Ch1SSDiagFitlOut_HwNm_M_f32==>Max
TS2.45HwTqCor_Ch1SSDiagFitlOut_HwNm_M_f32==>Pos
TS2.46HwTqCor_Ch1SSDiagFitlOut_HwNm_M_f32==>Zero
TS2.46HwTqCor_Ch1SSDiagFitlOut_HwNm_M_f32==>Zero
TS2.47HwTqCor_Ch1SSDiagFitlOut_HwNm_M_f32==>Neg
TS2.48k_HwTqCor_Ch1SSOpSetFitThd_HwNm_f32==>Min
TS2.49k_HwTqCor_Ch1SSOpSetFitThd_HwNm_f32==>Pos/Default
TS2.50k_HwTqCor_Ch1SSOpSetFitThd_HwNm_f32==>Pos/Default
TS2.51k_HwTqCor_Ch1TraSumOpSetFitThd_HwNm_f32==>Min
   TS2.51k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32==>Min
TS2.52k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32==>Max
TS2.53k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32==>Pos/Default
   TS2.54k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32==>Min
TS2.55k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32==>Max
TS2.56k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32==>Pos
   TS2.57k HwTqCor_Ch1TraSumOpClrFltThd HwNm_f32==>Min
TS2.58k HwTqCor_Ch1TraSumOpClrFltThd HwNm_f32==>Max
TS2.59k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32==>Pos
   TS2.60HwTqCor_Ch1AvI_Cnt_M_lgc==>Min
   TS2.61HwTqCor_Ch1Avl_Cnt_M_lgc==>Max
TS2.62Rte_Call_NxtrDiagMgr_GetNTCActive==>Min
TS2.63Rte_Call_NxtrDiagMgr_GetNTCActive==>Max
```

Test Step 2.1 (Repeat Count = 1)	✓
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	0
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-20
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-10
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	-20.1000004
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-20
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0
Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	0
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	0
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	0
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	0
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	0
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	0
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	0
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	0
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	0
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	0
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	0

© Report created by TESSY V3.1.11, report template V2.1

2016-11-30, 19:23:51+0530



· -			
Name	Input Value		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	0		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-10		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Instructions and the property of the $	g 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt	_u08	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0	0 ± 0.000009	~
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-20	-20 ± 0.00009	~
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0	0 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	✓

Test Step 2.2 (Repeat Count = 1)	✓
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	1
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	20
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	10
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	20.1000004
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	20
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.610338867
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	20
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	20
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	20
k_HwTqCor_Ch1TqSumLim_HwNm_f32	10
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	20
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	20
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	19200
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	19200
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	19200
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	19200

HwTqCorrln_Per2

2016-11-30, 19:23:51+0530



Name	Input Value		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	19200		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	20480		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	10		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Interpretation the property of the pr$	g 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	m_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN	m_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08		
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0	0 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	7.7932215	7.7932229 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.61033893	0.610338867 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target HwTqCorrln Per2 HwTqldptSig Cnt u08.value	0	0	•

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.3 (Repeat Count = 1)	✓
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	1
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-3.25
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	3.5783
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	10.1216002
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-17.1469994
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.215000004
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	1.79100001
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	1.79100001
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	18.9207993
k_HwTqCor_Ch1TqSumLim_HwNm_f32	6.23556328
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	5.85550022
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	9.90690041
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	6885
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	3287
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	6235

2016-11-30, 19:23:51+0530



			10-10
Name	Input Value		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4695		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8070		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	7280		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[6]	9309		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	9092		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[8]	5660		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	9395		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	927		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	782		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	6845		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	3027		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[14]	2124		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[15]	5411		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[16]	9509		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[0]	13151		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[1]	5864		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	19362		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[3]	6791		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[4]	14217		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	17971		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	4135		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	16005		
t HwTgCor Ch1TraLPFIndAxis HwNm u6p10[8]	8573		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[9]	12750		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	6267		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[11]	15234		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	6024		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	9865		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[14]	8034		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[15]	9128		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[16]	886		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	3.5783		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T			
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTq1Val HwNm f32	target HwTqCorrln Per2 HwTq1Val HwNr	n f32	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTq2Val HwNm f32	target HwTqCorrln Per2 HwTq2Val HwNr	_	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTqldptSig Cnt u08	target HwTqCorrln Per2 HwTqldptSig Cn	_	
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	-6.2355633	-6.23556328 ± 0.000009	
HwTqCor Ch1TraFiltKSV M str.SV Uls f32	-14.017807	-14.017808 ± 0.00009	~
HwTqCor Ch1TraFiltKSV M str.K Uls f32	0.28678095	0.286780924 ± 0.0000001	~
Rte Call Sa HwTqCorrln NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	101	101	· •
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	·
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	2	2	
angor_nwnqoonni_norz_nwnqiaproig_onr_aoo.value	-	-	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	-

Test Step 2.4 (Repeat Count = 1)	✓
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	1
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	7.12200022
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-1.38849998
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	1.92560005
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.2579999
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	1.28129995
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	1.28129995
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	7.84959984
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.638291061
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	3.93179989
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	9.05790043
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	10043

2016-11-30, 19:23:51+0530



TIWI QCONIII_I EIZ			
Name	Input Value		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[1]	8167		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[2]	1302		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[3]	3911		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[4]	9116		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[5]	662		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[6]	4068		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	7616		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	7567		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	7261		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	2446		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4188		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8626		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6425		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	3818		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	6518		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1848		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	6552		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	2969		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	11569		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	10127		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	6824		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	5227		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	9564		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	2972		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	223		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	9652		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	4034		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	11961		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	13161		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	19686		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	19915		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	5086		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	13633		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-1.38849998		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T	_lg 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNr	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNr	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cn	t_u08	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.63829106	0.638291061 ± 0.00000009	-
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-1.7415658	-1.74156606 ± 0.000009	✓
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.38919938	0.389199317 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	✓
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	✓
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	2	2	-

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.5 (Repeat Count = 1)	🗸
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	1
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	10.6199999
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-1.3319
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	2.45679998
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-4.14519978
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.349999994
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	16.9852009
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	16.9852009
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	15.0325003
k_HwTqCor_Ch1TqSumLim_HwNm_f32	8.55192661
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	2.56489992
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	11.4703999

2016-11-30, 19:23:51+0530



Name	Input Value		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	2924		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	4923		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	788		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[3]	7114		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[4]	3241		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[5]	5661		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[6]	2304		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	2970		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	9391		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	2805		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[10]	7478		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[11]	4831		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[12]	4645		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[13]	6526		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	2665		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[15]	4616		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	4592		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[0]	14265		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[1]	11327		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[2]	9663		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[3]	5752		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[4]	16731		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[5]	10942		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[6]	14598		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[7]	11532		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	16846		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[9]	20403		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	7389		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[11]	5030		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	7619		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	8037		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	18569		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[15]	4945		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[16]	7398		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	6.25		
target HwTqCorrln Per2 HwTq2Val HwNm f32.value	-1.3319		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T	lg 1		
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTq1Val HwNm f32	target HwTqCorrln Per2 HwTq1Val HwNr	n f32	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTq2Val HwNm f32	target HwTqCorrin Per2 HwTq2Val HwNr	n f32	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTqIdptSig Cnt u08	target HwTqCorrIn Per2 HwTqIdptSig Cn	_	
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	3.7909501	3.79095006 ± 0.000009	-
HwTqCor Ch1TraFiltKSV M str.SV UIs f32	-3.084085	-3.08408523 ± 0.000009	•
HwTqCor Ch1TraFiltKSV M str.K UIs f32	0.13370651	0.133706495 ± 0.0000001	-
Rte Call Sa HwTqCorrln NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	-
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	-
0 _ 1 1 1 1 1 1 1 1 1			

Test Step Call Trace			V	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.6 (Repeat Count = 1)	✓
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_Igc	1
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-8.14999962
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	4.96729994
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	8.72130013
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-19.3600006
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.245000005
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	15.2867002
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	15.2867002
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	2.01360011
k_HwTqCor_Ch1TqSumLim_HwNm_f32	9.28683758
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	5.7670002

2016-11-30, 19:23:51+0530



Name	Input Value		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	13.8241997		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9251		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[1]	9392		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[2]	1456		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4353		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[4]	8533		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[5]	636		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[6]	1846		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	1893		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[8]	2799		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	1392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	6217		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[11]	2474		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8864		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4529		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[14]	7603		
t HwTqCor Ch1TraLPFDepAxis_Hz_u7p9[14]	4585		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[16]	561		
	2353		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	9541		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	18672		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	10210		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	11998		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	2894		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	13367		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6227		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	16916		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	1334		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17175		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	14912		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	19530		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	17494		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	304		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	1587		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	19576		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	0		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	4.96729994		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	-	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cnt	_u08	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-2.48365	-2.48364997 ± 0.000009	✓
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-13.198799	-13.1987991 ± 0.00009	✓
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.36507899	0.365078986 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	2	2	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.7 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	1
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	9.92199993
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-3.14969993
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	12.2903996
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-9.12520027
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.151999995
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	19.3299007
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	19.3299007
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	14.1679001

2016-11-30, 19:23:51+0530



4.06483078 2.79369998 13.4265003 6575 2932 9681 3395 7108		
13.4265003 6575 2932 9681 3395		
6575 2932 9681 3395		
2932 9681 3395		
9681 3395		
3395		
7108		
8986		
2068		
8003		
4287		
6375		
3134		
7617		
3012		
4932		
4017		
4564		
443		
13151		
19362		
6791		
14217		
17971		
4135		
16005		
8573		
12750		
6267		
6024		
9865		
8034		
9128		
886		
	n f32	
	_	
		Result
1111	•	Result
2	none"	
	4287 6375 3134 7617 3012 4932 4017 4564 443 13151 5864 19362 6791 14217 17971 4135 16005 8573 12750 6267 15234 6024 9865 8034 9128 886 -1.25 -3.14969993 0 target_HwTqCorrin_Per2_HwTq1Val_HwNntarget_HwTqCorrin_Per2_HwTq2Val_HwNntarget_HwTqCorrin_Per2_HwTq1Val_HwNntarget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_HwTqUDARget_	4287 6375 3134 7617 3012 4932 4017 4564 443 13151 5864 19362 6791 14217 17971 4135 16005 8573 12750 6267 15234 6024 9865 8034 9128 886 -1.25 -3.14969993 0 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32 target_HwTqCorrln_Per2_HwTqVal_HwNm_f32 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per3_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per3_HwTq1Val_HwNm_f33 target_HwTq000000000000000000000000000000000000

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	•
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	✓

Test Step 2.8 (Repeat Count = 1)	
Name	Input Value
HwTqCor_Ch1Avl_Cnt_M_lgc	0
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	9.14420033
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.382600009
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	6.68330002
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	1.25
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.178000003
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	3.79469991

2016-11-30, 19:23:51+0530



Name	Input Value		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	3.79469991		
k HwTqCor Ch1SSOpSetFltThd HwNm f32	20		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.133483708		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	1.00220001		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	14.3156004		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[0]	3276		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[1]	1484		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	5784		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	5063		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	3412		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	2614		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[6]	4782		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	1486		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	111		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	4826		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[10]	2017		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	5981		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	6580		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	9843		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	9957		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	2543		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	6816		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	6552		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[1]	2969		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[2]	11569		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[3]	10127		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	6824		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[5]	5227		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[6]	9564		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	2972		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	223		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	9652		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	4034		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	11961		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	13161		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	19686		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	19915		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	5086		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	13633		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	6.26949978		
	-10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value			
target Rte Call Sa HwTqCorrin NxtrDiagMgr GetNTCActive NTCActive Ptr T target Rte Inst Sa HwTqCorrin.HwTqCorrin Per2 HwTq1Val HwNm f32	target HwTqCorrln Per2 HwTq1Val HwNr	- f22	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target HwTgCorrln Per2 HwTg2Val HwNi	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cn	_	
		_	B
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.13348371	0.133483708 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	1.0841455	1.08414555 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32	0.1485464	0.148546398 ± 0.00000009	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	•

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.9 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	0
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-13.3660002
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	9.02029991
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	1.64189994
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	4.11499977
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.449999988
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln

2016-11-30, 19:23:51+0530



Name	Input Value		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	17.3047009		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	17.3047009		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	9.05790043		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.533672631		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	10.9485998		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	16.4972		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	7132		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	5664		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	4831		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	2876		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8366		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5471		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	7299		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	5766		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	8423		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	10201		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	3694		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2515		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	3810		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4018		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	9284		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	2472		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	3699		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	14265		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	11327		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	9663		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	5752		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	16731		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	10942		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	14598		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	11532		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	16846		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	20403		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	7389		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	5030		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	7619		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	8037		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[14]	18569		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	4945		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	7398		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-9.70559978		
target HwTqCorrIn Per2 HwTq2Val HwNm f32.value	10		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T	Iç O		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target HwTqCorrln Per2 HwTq1Val HwNn	n f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrIn_Per2_HwTq2Val_HwNn	 1 f32	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTqldptSig Cnt u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	-0.53367263	-0.533672631 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	2.7418923	2.74189281 ± 0.000009	
HwTqCor Ch1TraFiltKSV M str.K Uls f32	0.29537624	0.295376211 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte Call Sa HwTqCorrln NxtrDiagMgr SetNTCStatus(Falam_Cit_Tubob)	1	*none*	
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	
targot_nw1qooniii_i ciz_nw1qiaptoig_ont_aoo.valac	<u> </u>	<u> </u>	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	✓

Test Step 2.10 (Repeat Count = 1)	
Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	1
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	9.81999969
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-4.51130009
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	18.0414009
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	15.2250004
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.601000011
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc

2016-11-30, 19:23:51+0530



mw1qConni_Per2		- OAC	1000
Name	Input Value		
Rte Inst Sa HwTqCorrIn	target Rte Inst Sa HwTgCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	16.9995003		
k_HwTqCor_Ch1SSOpCIrFltThd_HwNm_f32	16.9995003		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	14.6106997		
k HwTqCor Ch1TqSumLim HwNm f32	8.07120514		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	8.08110046		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	4.59350014		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	446		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	890		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	1336		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	1781		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	2226		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2671		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	3117		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	3561		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	4007		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4452		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4897		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5342		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	5788		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	6234		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	6678		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	7124		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	891		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	1780		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	2671		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	3563		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	4451		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	5342		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6234		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	7122		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8014		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	8905		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	9793		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	10685		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	11576		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	12467		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	13356		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	14247		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	5.97520018		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	7.25		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lq			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cnt		-
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.63739991	-0.637399971 ± 0.00000009	~
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	14.973184	14.9731827 ± 0.00009	*
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.015875101	0.0158751272 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	Y
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	_

Test Step 2.11 (Repeat Count = 1)		✓
Name	Input Value	
HwTqCor_Ch1AvI_Cnt_M_lgc	0	
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	2.1500001	
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	6.48950005	
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	10.9541998	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	8.21150017	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0	



Name	Input Value		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	fgr_GetNTCActive_NTCActive_Ptr_T_I	lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	11.4280005		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	11.4280005		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	18.6074009		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	3.95006442		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	2.70619988		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	7.81899977		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	0	0	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	446		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	890		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	1336		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	1781		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	2226		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2671		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	3117		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	3561		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	4007		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4452		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4897		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5342		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	5788		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	6234		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	6678		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	7124		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	891		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	1780		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	2671		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	3563		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	4451		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	5342		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6234		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	7122		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8014		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	8905		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	9793		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	10685		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	11576		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	12467		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	13356		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	14247		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	7.10430002		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	0		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_NTCActive_NTCActive_Ptr_T_GetNTCActive_NT$	_lg 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt	_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	3.55215	3.55215001 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	7.8137093	7.81370926 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.085374773	0.0853747576 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target HwTqCorrln Per2 HwTqldptSig Cnt u08.value	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	_

Test Step 2.12 (Repeat Count = 1)		✓
Name	Input Value	
HwTqCor_Ch1AvI_Cnt_M_lgc	1	
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	5.4749999	
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-2.04299998	
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	20	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-17.1469994	

2016-11-30, 19:23:51+0530



HWTGOC_ChTTTatFIRSCM_M_SEK_UIS_122	
Rie_Jinst_Sa_HwTqCorrin	
K_HWTQCO_CHISSOPCHITM_HWNm_132	дс
k_HMTQCC_Ch1SSQpCiFiTINd_HMM_132	
K_HWTQCO_Ch1TqSunLim_HwNm_f32	
K. HTGCO_ChTTqSumUn, HwNm_52 7.8061614 K. HWTGCO_ChTTrasumOpSelFilthd_HwNm_52 6.9503988 K. HWTGCO_ChTTrasumOpSelFilthd_HwNm_52 10.2889986 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(0) 6885 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(1) 3287 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(2) 6235 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(3) 4695 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(4) 8070 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(5) 7280 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(7) 9092 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(7) 9092 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(7) 9092 L. HWTGCO_ChTTrat_PEDepAis_Hz_u7p9(7) 927 L. HWTGCO_ChTTrat_PEDPAIs_Hz_u7p9(7) 927 L. HWTGCO_ChTTrat_PEDPAIs_Hz_u7p9(1) 782 L. HWTGCO_ChTTrat_PEDPAIs_Hz_u7p9(1) 782 L. HWTGCO_ChTTrat_PEDPAIs_Hz_u7p9(1) 824 L. HWTGCO_ChTTrat_PEDPAIs_Hz_u7p9(1) 2124 L. HWTGCO_ChTTrat_PEDPAIs_Hz_u7p9(1) 214 L. HWTGCO_ChTTrat_PEDAIs_Hz_u7p9(1) 7809 L. HWTGCO_ChTTrat_PEDAIs_Hx_u7p9(1) 7809 L. HWTGCO_ChTT	
K_HVTQCO_ChTTraSumOpClFFITTM_HwNm_f32	
K_HWTQCor_Ch1TrasImOpSetFiltThd_HwNm_f32	
L HWTQCO_CHTTaLPFDepAxis_Hz_u7p9[0]	
HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1] 3287 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2] 6235 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3] 4695 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4] 8070 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6] 7280 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6] 9309 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7] 992 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7] 992 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8] 5660 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9] 9395 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10] 927 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11] 782 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 LhwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 7899 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 7899 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 LhwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 1428	
L HWTQCOr_ChTraLPFDepAxis_Hz_urp9[2]	
LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[3] 4695 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[4] 8070 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[5] 7280 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[6] 9309 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[7] 9982 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[8] 5660 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[8] 5660 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[9] 9395 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[1] 782 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[13] 782 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[13] 3027 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[13] 3027 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[14] 2124 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[15] 5411 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[16] 9509 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p9[16] 9509 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[0] 8781 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[0] 7403 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[2] 7403 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[3] 187 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[4] 3811 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[5] 246 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[6] 6029 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[7] 14281 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[8] 5363 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 10614 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[1] 13995 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[1] 1403 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14995 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14905 LHWTQCO_Ch1TraLPFIndAxi	
L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[4] 8070 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[5] 7280 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[7] 9092 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[7] 9092 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[7] 9092 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[8] 5660 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[9] 9395 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[10] 927 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[11] 782 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[12] 6845 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[13] 3027 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[13] 3027 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[14] 2124 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[15] 5411 L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[16] 9509 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[0] 8781 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[1] 7899 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[1] 7899 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[1] 7891 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[2] 7403 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[3] 187 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[4] 3811 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 6029 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 6029 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 6029 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 14281 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 14281 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 14281 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 1629 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 1639 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 1644 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 1644 L HWTQCOr_Ch1TraLPFIndAxis_HWM_U6p10[6] 1644 L HWTQCOr_Ch1TraLPFINAXis_HWM_U6p10[6] 1644 L HWTQC	
L HWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[4] 8070 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[5] 7280 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[7] 9092 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[7] 9092 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[7] 9092 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[8] 5660 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[9] 9395 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[10] 927 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[11] 782 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[12] 6845 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[13] 3027 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[13] 3027 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[13] 42124 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[15] 5411 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p9[16] 9509 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[0] 8781 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 7899 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 7899 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[3] 187 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[4] 3811 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[5] 246 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[6] 6029 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[6] 6029 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[8] 5363 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[8] 5363 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[8] 5363 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[8] 14281 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[8] 16614 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[9] 16614 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[9] 16614 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[9] 16614 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 13995 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14281 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14392 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14392 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14392 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14392 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14388 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14888 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14888 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10[1] 14888 LHWTQCOr_Ch1TraLPFINAXis_HwMm_u6p10[1] 14888 LHWTQCOr_Ch1TraLPFINAXis_HwMm_u6p10[1] 14888	
L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[5] 7280 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[6] 9309 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[7] 9092 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[8] 5660 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[8] 9395 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[10] 927 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[11] 782 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 L HWTQCOr_Ch1TraLPFIDepAxis_Hz_u7p9[16] 7899 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[0] 7403 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[2] 7403 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[3] 187 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[4] 3811 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[6] 6029 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[6] 6029 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[6] 6029 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[6] 6029 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[6] 14281 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[6] 14281 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[6] 14281 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[17] 14281 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[18] 13995 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[19] 14403 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[11] 1403 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[11] 1403 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[11] 1403 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[11] 14282 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[13] 12322 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[15] 14888 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[15] 18888 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[15] 18888 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[15] 1488980007 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[15] 1488980007 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[15] 1488980007 L HWTQCOr_Ch1TraLPFIDAxis_HwNm_u6p10[15] 1488980007	
L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[6] 9309 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[7] 9092 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[8] 5660 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[8] 9395 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[8] 9395 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[10] 927 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[11] 782 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 LHWTQCOr_Ch1TraLPFDepAxis_Hx_u7p9[16] 9509 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 426 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 426 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 5363 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1481 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 140614 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 13995 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[1] 1403 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[1] 14006 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[1] 14006 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[1] 14006 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[1] 14006 LHWTQC	
L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[7] 5092 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[9] 9395 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[10] 927 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[11] 782 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[11] 782 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 927 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 L HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 13995 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 13995 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 13995 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 1403 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 11006 LTATER_LETHATCCOR_	
L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[8] 5660 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[9] 9395 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[10] 927 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[11] 782 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 L HWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[15]	
L HWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[10] 9395 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[10] 927 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[11] 782 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 LHWTQCOr_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1493 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 LHWTQCOr_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 <td></td>	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10] 927 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11] 782 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwN	
L HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 782 L HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 L HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 L+WTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 L+WTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 L+WTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4103 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4103 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 L+WTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 6845 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 1888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 tHwTqCorrIn_Per2_HwTq1741_HwNm_32.value	
t_HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 3027 t_HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 t_HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 t_HWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 t_HWTQCor_In_Per2_HwTq1Val_HwNm_162_value </td <td></td>	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 2124 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 t_HwTqCor_Ch1TraLPFDepAxis_HvNm_u6p10[0] 8781 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 1888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 1888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorIn_Per2_HwTqV2l_HwNm_132.value 4.88980007 target_HwTqCorIn_Per2_HwTqV2l_HwNm_132.value 4.88980007	
t_HWTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5411 t_HWTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 16614 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value 4.88980007	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 9509 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 8781 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 7899 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 7403 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 187 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorIn_Per2_HwTq1Val_HwNm_132.value 4.88980007 target_HwTqCorIn_Per2_HwTq2Val_HwNm_132.value 4.88980007	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[1] 7899 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[2] 7403 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[3] 187 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[4] 3811 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[10] 13995 t_HWTqCor_Ch1TralPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorn_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorn_Per2_HwTq2Val_HwNm_f32.value 4.25	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[2] 7403 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[3] 187 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[4] 3811 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTqVal_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTqVal_HwNm_f32.value 4.25	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[3] 187 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[4] 3811 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorr_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorr_Per2_HwTq2Val_HwNm_f32.value 4.255	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 3811 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 4.25	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 246 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value -4.25	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 6029 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 14281 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value -4.25	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[7]	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 5363 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 4.25	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 10614 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value -4.25	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 13995 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value -4.25	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[11] 4103 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 4.25	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 15439 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value -4.25	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[13] 12322 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 4.25	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[14] 386 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value -4.25	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18888 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value -4.25	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 11006 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 4.25	
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 4.88980007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value -4.25	
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value -4.25	
magor and dan da anarquothin taxibiligingi doctri orionto itrorionto i ci i igi l	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln.Per2_HwTq2Val_HwNm_f32 target_HwTqCorrln.Per2_HwTq2Val_HwNm_f32	
target_Rte_inst_Sa_HwTqCorrin.HwTqCorrin_Per2_HwTqldptSig_Cnt_u08 target_HwTqCorrin_Per2_HwTqldptSig_Cnt_u08	
	Door
Name Actual Value Expected Value	Resu
HwTqCor_Ch1LmtTqSum_HwNm_M_f32 4.5699 4.56990004 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32 -10.919006 -10.9190073 ± 0.00009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 1 *none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 *none*	
target_HwTqCorrIn_Per2_HwTqIdptSig_Cnt_u08.value 0 0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	_

Test Step 2.13 (Repeat Count = 1)		🗸
Name	Input Value	
HwTqCor_Ch1Avl_Cnt_M_lgc	0	
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	2.13499999	
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-10	
HwTqCor Ch1SSDiagFiltOut HwNm M f32	1.60370004	



Name	Input Value		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor Ch1TraFiltKSV M str.K Uls f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr GetNTCActive NTCActive Ptr T Igc	
Rte Inst Sa HwTqCorrin	target Rte Inst Sa HwTqCorrIn		
k HwTgCor Ch1CMCLPFOpLim HwNm f32	17.1958008		
k HwTqCor Ch1SSOpClrFltThd HwNm f32	17.1958008		
k HwTqCor Ch1SSOpSetFltThd HwNm f32	5.91620016		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	3.38534212		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	2.2967		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	12.3872995		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	10043		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[1]	8167		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1302		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[3]	3911		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	9116		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[5]	662		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	4068		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	7616		
	7567		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	7261		
	2446		
t_HwTqCor_Ch1Tral_PEDopAvis_Hz_u7p9[10]	4188		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]			
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8626		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6425		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	3818		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	6518		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1848		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	7281		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	7849		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	15151		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	12714		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	6907		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	19301		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	10976		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	15870		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	9376		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	18607		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	14743		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	17010		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11366		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	10266		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	18232		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11594		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	4772		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-9.04759979		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-0.382600009		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm	1_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt	_u08	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-3.3853421	-3.38534212 ± 0.000009	~
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.3075614	-3.3075614 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.38919938	0.389199317 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	-
	0	0	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	✓

Test Step 2.14 (Repeat Count = 1)	✓
Name	Input Value
HwTqCor_Ch1Avl_Cnt_M_lgc	0
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-17.1469994
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	10

2016-11-30, 19:23:51+0530



Name	Input Value		
HwTqCor Ch1SSDiagFiltOut HwNm M f32	8.05070019		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-4.14519978		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive(NTCActive Ptr T lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Agr GetNTCActive NTCActive Ptr T	lac
Rte Inst Sa HwTqCorrin	target Rte Inst Sa HwTqCorrIn	igi_Genvi GAenve_ivi GAenve_i u_i_	igo
,	2.6888001		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32			
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	2.6888001 12.5563002		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32			
k_HwTqCor_Ch1TqSumLim_HwNm_f32	8.49079037		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	11.7087002		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	7.76149988		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	2924		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	4923		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	788		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	7114		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	3241		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5661		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2304		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	2970		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	9391		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	2805		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	7478		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4831		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	4645		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6526		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	2665		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	4616		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	4592		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	7205		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	18687		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	17683		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	20307		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	12534		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	16610		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	13144		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	17284		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	19751		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[9]	17393		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	18985		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[11]	5156		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	1419		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	12762		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[14]	3153		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	6027		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	641		
target HwTqCorrIn Per2 HwTq1Val HwNm f32.value	-1.3053		
target HwTqCorrln Per2 HwTq2Val HwNm f32.value	9.02029991		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T			
target_Rte_Call_Sa_HwTqCorrln_NxtrDlaghigr_GetNTCActive_NTCActive_Ptr_1_ target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	-	1 132	
· · · · · · · · · · · · · · · · · · ·	target_HwTqCorrln_Per2_HwTq1Val_HwNm	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		1_
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-5.1627998	-5.16279984 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-4.2812595	-4.28125954 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.13370651	0.133706495 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	_

Test Step 2.15 (Repeat Count = 1)	✓
Name	Input Value
HwTqCor_Ch1Avl_Cnt_M_lgc	1
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-3.2579999

2016-11-30, 19:23:51+0530



Name	Input Value		
HwTqCor Ch1LmtTqSum HwNm M f32	7.25		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	13.4923		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-19.3600006		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target Rte Call Sa HwTgCorrln NxtrDi	agMgr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte Inst Sa HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		.0
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	19.5226002		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	19.5226002		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	1.45840001		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	4.65701389		
k HwTqCor Ch1TraSumOpClrFltThd HwNm f32	1.05700004		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	10.0507002		
· t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9251		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	9392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1456		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[3]	4353		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8533		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	636		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	1846		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	1893		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	2799		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	1392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	6217		
t HwTgCor Ch1TraLPFDepAxis Hz u7p9[11]	2474		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[12]	8864		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4529		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	7603		
	4585		
t_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[15]	561		
t_HwTqCor_Ch1TralPFlpqAxis_Hz_u7p9[16]	13121		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	16073		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	15679		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	7356		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	5195		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	13465		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	10239		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6749		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	18362		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	7257		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17244		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	17848		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11463		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	1004		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	20204		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	729		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	19435		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	8.11499977		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-4.51130009		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_Hv	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_Hv	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_		
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	4.6570139	4.65701389 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-10.59414	-10.5941391 ± 0.00009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.36498547	0.364985466 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	-

Test Step 2.16 (Repeat Count = 1)		
Name	Input Value	
HwTqCor_Ch1Avl_Cnt_M_lgc	1	

2016-11-30, 19:23:51+0530



Name	Input Value		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	16.0077		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-19.3600006		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	Mgr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	19.5226002		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	19.5226002		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	1.45840001		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	5.04142332		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	1.05700004		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	10.0507002		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9251		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	9392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1456		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4353		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8533		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	636		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	1846		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	1893		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	2799		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	1392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	6217		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2474		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8864		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4529		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	7603		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	4585		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	561		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	13121		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	16073		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	15679		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	7356		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	5195		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	13465		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	10239		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6749		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	18362		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	7257		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17244		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	17848		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11463		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	1004		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	20204		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	729		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	19435		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	8.11499977		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-4.51130009		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I$	lc 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	lm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN	lm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cr	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	5.0414233	5.04142332 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-10.453835	-10.4538355 ± 0.00009	
HwTqCor Ch1TraFiltKSV M str.K Uls f32	0.36498547	0.364985466 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	✓





Test Step 2.17 (Repeat Count = 1)			
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-4.25		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	8.3781004		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-19.3600006		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagI	Mgr_GetNTCActive_NTCActive_Ptr_T_I	gc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	19.5226002		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	19.5226002		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	1.45840001		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	3.64870811		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	1.05700004		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	10.0507002		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9251		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	9392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1456		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4353		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8533		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	636		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	1846		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	1893		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	2799		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	1392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	6217		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[11]	2474		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8864		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4529		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	7603		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[15]	4585		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	561		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	13121		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[1]	16073		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	15679		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	7356		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	5195		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	13465		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	10239		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6749		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	18362		
_ , ,	7257		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17244		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	17848		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11463		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	1004		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	20204		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	729		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	19435		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	8.11499977		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-4.51130009		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T	**		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNr	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNr		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cn	t_u08	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	3.6487081	3.64870811 ± 0.000009	-
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-10.962156	-10.9621553 ± 0.00009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.36498547	0.364985466 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
,			

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	~





Test Step 2.18 (Repeat Count = 1) Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-4.14519978		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	6.48950005		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	9.20440006		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-9.12520027		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.395000011		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Mgr_GetNTCActive_NTCActive_Ptr_T	_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	0.519900024		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	0.519900024		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	12.2229004		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	10.4469004		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	15.6351995		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[0]	2696		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	2720		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	9289		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	6766		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	2842		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	9717		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	5952		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	6983		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[8]	5922		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	7641		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	2397		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	7537		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[12]	232		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	824		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	6533		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	8131		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9522		
t HwTgCor Ch1TraLPFIndAxis HwNm u6p10[0]	4107		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	17274		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	15616		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	3547		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	8536		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	18790		
t HwTgCor Ch1TraLPFIndAxis HwNm u6p10[6]	541		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	14896		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	5349		
	4012		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	11201		
t_HwTqCor_Ch1Tral.PFIndAxis_HwNm_u6p10[10]	2964		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]			
t_HwTqCor_Ch1Tral.PFIndAxis_HwNm_u6p10[12]	16662		
t_HwTqCor_Ch1Tral.PFIndAxis_HwNm_u6p10[13]	10872		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	18767		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	13652		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	2940		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	6.60010004		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	6.48950005		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08 Name	target_HwTqCorrln_Per2_HwTqldptSig_Cnt Actual Value	Expected Value	Resu
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0	0 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-7.994072	-7.99407148 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.12395656	0.123956554 ± 0.0000001	
Rte Call Sa HwTqCorrln NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	101	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	~





Test Step 2.19 (Repeat Count = 1) Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-19.3600006		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-2.04299998		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	13.8507996		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-9.12520027		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Mgr_GetNTCActive_NTCActive_Ptr_T_lg	С
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	3.71939993		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	3.71939993		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	14.7041998		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	10		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	1.40980005		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	7.46280003		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9937		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	1591		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	7844		
t_HwTqCor_Ch1TralPFDepAxis_Hz_u7p9[3]	3680		
t_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[4]	296 2791		
t_HwTqCor_Ch1TralPFDepAxis_Hz_u7p9[5]			
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	9383 4035		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[8]	3196		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	8471		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	9545		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	9906		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8517		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	5136		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	5176		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	7366		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1115		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[0]	6454		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	13505		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	4192		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	9090		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	5685		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	9831		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	6304		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	2700		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	6999		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	2225		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	13252		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	5263		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	10820		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	15761		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	10084		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	8402		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	1144		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-2.15569997		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-2.04299998		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T		-	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNr	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNr		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08 Name	target_HwTqCorrln_Per2_HwTqldptSig_Cnt Actual Value	t_u08 Expected Value	Resu
HwTqCor Ch1LmtTqSum HwNm M f32	-0.056349993	-0.0563500002 ± 0.00000009	, TOOU
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-5.624507	-5.62450695 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32	0.38601291	0.386012882 ± 0.0000001	
Rte Call Sa HwTqCorrln NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	101	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	
	0		

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	~





Test Step 2.20 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-9.12520027		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-3.91700006		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	8.72340012		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-1.15219998		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Mgr_GetNTCActive_NTCActive_Ptr_T_lc	jc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	12.4843998		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	12.4843998		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	1.37339997		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	7.3962388		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	11.8113003		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	15.4236002		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	2804		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	9742		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	6384		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	491		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	6481		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	8822		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	5396		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	2374		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	5148		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	7427		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	2345		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	106		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	10143		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	9569		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	731		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	9212		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	2413		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	18213		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	9702		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	9216		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	5976		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	624		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	15578		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	17198		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	11544		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	2404		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	1118		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	4085		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	14020		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	14198		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	19412		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	1220		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	19561		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	11714		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-3.91700006		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T	Iç O		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	6.9584999	6.95849991 ± 0.000009	V
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-0.10925686	-0.109256826 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.12858856	0.128588557 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
	1.		•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	✓





Test Step 2.21 (Repeat Count = 1) Name	Input Value		
	1		
HwTqCor_Ch1AvI_Cnt_M_lgc HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-1.15219998		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	9.30690002		
HwTqCor Ch1SSDiagFiltOut HwNm M f32	12.1070995		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	4.11499977		
HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32	0.154520005	Age CathITCA ative NITCA ative Dtr T I	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	rigi_GetiNTCActive_NTCActive_Pti_T_t	JC
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	3.28640008		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	3.28640008		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	15.7143002		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.630322278		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	13.6743002		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	13.6473999		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	3634		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	3357		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	7614		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4534		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	4423		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	1552		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2820		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	9338		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	12		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	6479		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4848		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	3567		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	6930		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6308		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	9233		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[15]	5883		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	10150		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	0		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	0		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[11]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	0		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	8.30039978		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	9.30690002		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt	_u08	
Name	Actual Value	Expected Value	Resu
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.50325012	-0.503250003 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	2.3028028	2.30280304 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.39239907	0.392399073 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.22 (Repeat Count = 1)			•
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	4.11499977		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	3.26659989		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	15.6386003		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	15.2250004		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.254999995		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	gMgr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrln		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	15.0268002		
k_HwTqCor_Ch1SSOpCirFitThd_HwNm_f32 k_HwTqCor_Ch1SSOpSetFitThd_HwNm_f32	15.0268002 11.5834999		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	6.13602924		
k HwTqCor Ch1TraSumOpClrFltThd HwNm f32	2.06990004		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	14.3451004		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	5609		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	6812		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	9859		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	8336		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	2383		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5170		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	9758		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	3051		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	8056		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	249		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4841		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	5201		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	9636		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	8976		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	10094		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	9731		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	2917		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	20480		
t_HwTqCor_Ch1Tral.PFIndAxis_HwNm_u6p10[5]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[7]	20480		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	20480		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	20480		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	20480		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	20480		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[14]	20480		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[15]	20480		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	20480		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-8.81900024		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	3.26659989		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Signature = 0.0000000000000000000000000000000000$	lg 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	lm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_C	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-6.0427999	-6.04279995 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	10.106279	10.1062794 ± 0.00009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.24067938	0.240679368 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.23 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	15.2250004		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	3.18050003		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	9.93410015		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	8.21150017		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.524999976		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	Mgr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	5.0545001		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	5.0545001		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	0.487899989		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	1.40466893		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	6.36630011		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	9.08240032		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	10043		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	8167		
t_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[2]	1302		
t_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[3]	3911		
t_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[4]	9116		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[5]	662		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6] t HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	4068 7616		
_ , _ ,	7567		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	7261		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	2446		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4188		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[12]	8626		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6425		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	3818		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	6518		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1848		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	34873		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	34873		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	34873		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	34873		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	19910		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	12411		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	9199		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[7]	7350		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	6137		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	5272		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	4623		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	4119		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	3714		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	3382		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	3104		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	2870		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	2668		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	9.94069958		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	3.18050003		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_NTCActive_NTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_NTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActive_NTCActive_Ptr_T_GetNTCActive_NTCActi$			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Ci	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	1.4046689	1.40466893 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	5.5622854	5.5622859 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.38919938	0.389199317 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	2	2	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.24 (Repeat Count = 1)			J.
Name	Input Value		
	0		
HwTqCor_Ch1Avl_Cnt_M_lgc HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	8.21150017		
HwTqCor Ch1LmtTqSum HwNm M f32	-1.00240004		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	0.565400004		
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-17.1469994		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.254999995		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagM	Igr GetNTCActive NTCActive Ptr T Igc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	5.16190004		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	5.16190004		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	13.6759005		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	5.2879467		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	20		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	1.56710005		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	0		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[8]	0		
t_HwTqCor_Ch1Tral_PEDepAxis_Hz_u7p9[9]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	0		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[13]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	0		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	11419		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	2193		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3853		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	16190		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	4122		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	2073		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	13052		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6874		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	12482		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	3979		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17227		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	20179		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	1536		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	6136		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	16456		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	12196		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	12993		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-2.35560012		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-1.00240004		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lg target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm	f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt_		
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.67660004	-0.676599979 ± 0.00000009	~
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-17.146999	-17.1469994 ± 0.00009	~
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0	0 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~	
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	-	



Test Step 2.25 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-17.1469994		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-7.94250011		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	17.5550995		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	19.4554005		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	19.4554005		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	12.0959997		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.779619217		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	4.89120007		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	3.4605		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	19200 19200		
t_HwTqCor_Ch1Tral_PEDopAvis_Hz_u7p9[14]	19200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	19200		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	14799		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	3413		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	19472		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	15950		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	3854		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[5]	11559		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[6]	14061		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[7]	1932		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	2106		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[9]	13267		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	9086		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[11]	8190		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	11834		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	3994		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	6949		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11361		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	3636		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	1.02219999		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-7.94250011		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_	lg 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm	_f32	
target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt	_u08	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.77961922	0.779619217 ± 0.00000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-0.79368377	-0.793684065 ± 0.000009	✓
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.61033893	0.610338867 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	_

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~	
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	-	



Test Step 2.26 (Repeat Count = 1) Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	1		
HwTqCor Ch1CMCFiltKSV M str.SV UIs f32	-3.2579999		
HwTqCor Ch1LmtTqSum HwNm M f32	1.78180003		
HwTqCor Ch1SSDiagFiltOut HwNm M f32	19.6231003		
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-4.14519978		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.235850006		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Mar GetNTCActive NTCActive Ptr T I	ac
Rte_Inst_Sa_HwTqCorrIn	target Rte Inst Sa HwTqCorrln	3	J
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	10.1653996		
k_HwTqCor_Ch1SSOpCIrFltThd_HwNm_f32	10.1653996		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	11.8203001		
k HwTqCor Ch1TqSumLim HwNm f32	6.77189779		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	0.882499993		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	16.4256992		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	446		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	890		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	1336		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	1781		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	2226		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2671		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	3117		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	3561		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	4007		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4452		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4897		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5342		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	5788		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	6234		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	6678		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	7124		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	520		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	10678		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	9113		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	4094		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	11817		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	1602		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	3618		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	137		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	3517		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	15954		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	12450		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	15010		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	7274		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	14442		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	13605		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	1440		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	9565		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	6.10930014		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	1.78180003		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_		100	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cnt		
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	2.1637502	2.16374993 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-4.1223245	-4.12232447 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.0036258698	0.00362587697 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none* *none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)			



Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.27 (Repeat Count = 1) Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor Ch1CMCFiltKSV M str.SV Uls f32	-4.14519978		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	4.58419991		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	5.24529982		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-20		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)		trDiagMgr_GetNTCActive_NTCActive_Ptr_T_	lac
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		J
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	19.9514999		
k_HwTqCor_Ch1SSOpCIrFitThd_HwNm_f32	19.9514999		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	15.8814001		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.744521856		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	13.7889996		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	9.53120041		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	7282		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	5139		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	4211		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	913		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	7542		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	4913		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2357		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	4548		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	2992		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	9415		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	9112		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	3380		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	7688		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	9164		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	1090		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	1792		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	4197		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	10196		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	12646		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	12754		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	5301		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	6431		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	11783		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	6724		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	16101		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	1876		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8868		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17726		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	15095		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	9183		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	20134		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	19070		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	3688		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	7418		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-8.87639999		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	4.58419991		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T		Hushing 622	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptS		
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.74452186	-0.744521856 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-14.212854	-14.2128553 ± 0.00009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.30054539	0.300545365 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	101	101	•
	1	1	

2016-11-30, 19:23:51+0530





Name	Actual Value	Expected Value	Result
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	2	2	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.28 (Repeat Count = 1)			<u> </u>
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-19.3600006		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	9.18809986		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	19.0872002		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	20		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.488499999		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	6.78270006		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	6.78270006		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	8.43410015		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	1.62677133		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	13.1154003		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	6.39870024		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	2062		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	2290		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1588		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	9959		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8106		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	10089		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	1556		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	5312		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	2924		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	9484		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	8340		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	8474		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	3093		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	8350		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	890		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	1342		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9714		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	10221		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	18035		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	9203		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	13943		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	14978		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	6793		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	1661		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	2981		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	7365		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	13492		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	9412		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	7938		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11751		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	16027		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	2694		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	19795		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	16900		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	2.44160008		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	9.18809986		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target HwTqCorrln Per2 HwTq1Val HwNm	ı f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	-1.6267713	-1.62677133 ± 0.000009	Rosult
HWTqCor Ch1TraFiltKSV M str.SV Uls f32	17.918118	17.9181175 ± 0.00009	
HWTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32 HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32	0.096264184	0.0962641761 ± 0.000001	-4
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	

2016-11-30, 19:23:51+0530





Name	Actual Value	Expected Value	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~
target HwTqCorrln Per2 HwTqldptSig Cnt u08.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.29 (Repeat Count = 1) Name	Input Value		
	0		
HwTqCor_Ch1Avl_Cnt_M_lgc HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-9.12520027		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	7.53119993		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	16.8738003		
	6.25		
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32 HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32	0.477999985		
		Age CothITCA etine NITCA etine Dtr. T. Inc.	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	vigi_GetinTCActive_NTCActive_Pti_T_igc	
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	6.90749979		
k_HwTqCor_Ch1SSOpCirFitThd_HwNm_f32 k_HwTqCor_Ch1SSOpSetFitThd_HwNm_f32	6.90749979 15.2553997		
k HwTqCor Ch1TqSumLim HwNm f32	9.00119114		
_ , _ ,	9.93610001		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32			
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	17.6818008 6524		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]			
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	8554		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	8289		
t_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[3]	6762		
t_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[4]	3064		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	926		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	1685		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	5036		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	910		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	9247		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	9650		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	565		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	6710		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	658		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	8216		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	5077		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9734		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	7349		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	16395		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	8248		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	2984		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	19541		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	17598		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	14116		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	10839		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	9370		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	9384		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	6747		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	19025		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	5566		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	4279		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	9665		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11196		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	8838		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-0.157299995		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	7.53119993		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NtcActive_NtcActive_NtcActive_Ptr_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NtcActive$			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt	_u08	
Name	Actual Value	Expected Value	Resu
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-3.84425	-3.84424996 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	3.483876	3.48387623 ± 0.000009	

2016-11-30, 19:23:51+0530



Name	Actual Value	Expected Value	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~
target_HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Name	Input Value	
HwTqCor_Ch1AvI_Cnt_M_lgc	1	
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	0.152199998	
HwTqCor Ch1LmtTqSum HwNm M f32	-9.5248003	
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	9.26480007	
HwTqCor Ch1TraFiltKSV M str.SV UIs f32	0	
HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32	0	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte Inst Sa HwTgCorrin	target_Rte_Inst_Sa_HwTqCorrln	
KHWTgCor Ch1CMCLPFOpLim HwNm f32	13.1148996	
CHWTqCor_Ch1SSOpClrFltThd_HwNm_f32	13.1148996	
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	3.29060006	
k_HwTqCor_Ch1TqSumLim_HwNm_f32	5.58657598	
K HwTqCor Ch1TraSumOpClrFltThd HwNm f32	2.26160002	
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	18.8637009	
:_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	1722	
	3978	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1] t HwTqCor Ch1TraLPFDepAxis Hz u7p9[2]	1571	
	2449	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	6555	
:_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[4]		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5] t HwTqCor Ch1TraLPFDepAxis Hz u7p9[6]	6967 6286	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	7313	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	9709	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	3351	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	7716	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2264	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	1014	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	3752	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	6635	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	8166	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1438	
:_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	7844	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	12786	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	1878	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	4942	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	8236	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	18145	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	17203	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	16995	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	4676	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	5329	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	5162	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	4730	
:_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	9177	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	13207	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	5935	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	18465	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	9917	
arget_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-3.73850012	
arget_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-9.5248003	
arget_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T	_lc 1	
arget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32	
arget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32	
arget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	
Name	Actual Value Expected Value	Res
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	2.8931501 2.89315009 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	0.23450285	

2016-11-30, 19:23:51+0530



Name	Actual Value	Expected Value	Result
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.081054509	0.0810545161 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	*none*	~
target HwTqCorrln Per2 HwTqldptSig Cnt u08.value	0	0	-

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~





Name	~
HWTGOC_ChtICMTGSUM_HWNN_M_F32	
HurtGoC_ChttmtGsUm_Huhm_M_D2	
HWTQCC, CHITERISKY M, 15X, VII. 512	
HWTQCC_CHTTGFIRKSV_M_strX_UIs_132	
HATGOC Ch1Tral-PFDapAis FL 27961 S490	
HATGOC Ch1Tral-PFDapAis FL 27961 S490	
Rispectar Sach Humacomin NachBagNor_GentTCactave_NTCactave_Ptr_T.jec large_Rite_inals_Sa_Humacomin stronger_CentSociative_NTCactave_NTCactave_Ptr_T.jec large_Rite_inals_Sa_Humacomin stronger_CentSociation_Ntching_CentSociation_N	
Rie, Inst, Sa, HwiTqCorrin targer, Rie, Inst, Sa, HwiTqCorrin k, HwTqCor, ChitSQDpCiritTh, HwNm, 122 15.4350004 k, HwTqCor, ChitSQDpCiritThd, HwNm, 122 15.4350004 k, HwTqCor, ChitTqSumChg-HwNm, 132 12.747997 k, HwTqCor, ChitTqSumChgCiritThd, HwNm, 132 7.3600013 k, HwTqCor, ChitTqSumChgCiritThd, HwNm, 132 19.1818004 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 535 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 535 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 525 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 536 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 549 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 549 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 454 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 143 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 478 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 478 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 408 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 408 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(I) 1520 LHwTqCor, ChitTqsUpPopakis, Hz, Urpg(II) 1520 LHwTqCor, ChitTqsUpPopakis,	
K, HvTqCoC, Ch1SSOpCliFITHd, HvNm, 132 15.4350004 K, HvTqCoC, Ch1SSOpSelFITHd, HvNm, 132 1.8770997 K, HvTqCoC, Ch1SSOpSelFITHd, HvNm, 132 2.1258878 K, HvTqCoC, Ch1TaSumOpCliFITHD, HvNm, 132 7.38000013 K, HvTqCoC, Ch1TraSumOpCliFITHD, HvNm, 132 10.618004 HvVTqCoC, Ch1TraLPFDepAxis, Hz, 1798(1) 55. LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1798(2) 125 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1798(3) 1881 HvVTqCoC, Ch1TraLPFDepAxis, Hz, 1798(4) 5459 HvVTqCoC, Ch1TraLPFDepAxis, Hz, 1798(6) 143 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1798(8) 143 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1798(8) 2072 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1798(1) 4885 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1798(1) 1520 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1798(1) 1520 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1798(1) 1497 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1799(1) 1733 LHvTqCoC, Ch1TraLPFDepAxis, Hz, 1799(1	
K.HWTQCO_ChTSSOpOstFifThd_HwNm_132	
k_HvTqCor_Ch1TSSumLim_HvNim_132 k_HvTqCor_Ch1TraSumOpSelFiTINd_HvNim_132 k_HvTqCor_Ch1TraSumOpSelFiTINd_HvNim_132 k_HvTqCor_Ch1TraSumOpSelFiTINd_HvNim_132 k_HvTqCor_Ch1TraSumOpSelFiTINd_HvNim_132 k_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(1) 6513 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(1) 6513 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(2) 125 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 1681 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 1681 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 1789 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 183 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 1843 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 185 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 187 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 187 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 187 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 187 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 189 180 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(3) 180 l_HvTqCor_Ch1TraLPFDepAxis_Hz_u7p9(4) 181 l_HvTqCor_Ch1TraLPFDexAxis_Hv_u7p9(6) 185 l_HvTqCor_Ch1TraLPFDexAxis_Hv_u7p9(6) 185 l_HvTqCor_Ch1TraLPFDexAxis_Hv_u7p9(6) 180 l_HvTqCor_Ch1TraLPFDexAxis_Hv_u7p9	
K_HYTGOC_ChTTGSUML, HANDM_D22 2.1268276 K_HYTGOC_ChTTTaSumOpSetFitThd_HANDM_D22 1.91618004 LHATGOC_ChTTTaSUPOpSetFitThd_HANDM_D22 19.1618004 LHATGOC_ChTTTaLPFDepAxis_Hz_U799() 6513 LHATGOC_ChTTTaLPFDepAxis_Hz_U799(2) 125 LHATGOC_CDTTTALPFDepAxis_Hz_U799(3) 1681 LHATGOC_CDTTALPFDepAxis_Hz_U799(4) 5499 LHATGOC_CDTTALPFDepAxis_Hz_U799(5) 7489 LHATGOC_CDTTALPFDepAxis_Hz_U799(7) 4978 LHATGOC_CDTTALPFDepAxis_Hz_U799(7) 4978 LHATGOC_CDTTALPFDepAxis_Hz_U799(7) 4978 LHATGOC_CDTTALPFDepAxis_Hz_U799(7) 4085 LHATGOC_CDTTALPFDepAxis_Hz_U799(7) 4085 LHATGOC_CDTTALPFDepAxis_Hz_U799(7) 4085 LHATGOC_CDTTALPFDepAxis_Hz_U799(1) 1520 LHATGOC_CDTTALPFDepAxis_Hz_U799(1) 1520 LHATGOC_CDTTALPFDepAxis_Hz_U799(1) 1247 LHATGOC_CDTTALPFDepAxis_Hz_U799(1) 1247 LHATGOC_CDTTALPFDepAxis_Hz_U799(1) 1247 LHATGOC_CDTTALPFDepAxis_Hz_U799(1) 1247 LHATGOC_CDTTALPFDAXis_HXMM_U6010(1) 17133 LHATGOC_CDTTALPFDAXis_HXMM_U6010(1)	
K_HMTQCO_Ch1TraSumOpSelFitThd_HwNm_62	
K_HWTQCO_ChTTraLPFDpAxs_Hz_U796 0 6513	
L HWTQCOr_ChTTraLPFDepAxis_Hz_U7p9(0)	
HwTqCor_ChtTratPFDepAxis_Hz_u7p9[1] 535 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[2] 125 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[3] 1681 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[5] 7189 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[5] 7189 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[6] 143 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[6] 143 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[7] 4978 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[8] 2072 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[8] 2072 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[10] 4085 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[10] 4085 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[11] 1520 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[12] 1738 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[13] 4990 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[14] 1247 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[14] 1247 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[16] 3655 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[16] 3655 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[16] 3655 LHwTqCor_ChtTratPFDepAxis_Hz_u7p9[16] 3655 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 17133 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 4284 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 17133 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 1999 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 1999 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 1899 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 1899 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 1899 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 1899 LHwTqCor_ChtTratPFIndAxis_HwNm_u6p10[1] 1890 LHwTqCor	
LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[2] 125 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[3] 1681 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[4] 5459 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[5] 7189 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[6] 143 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[6] 143 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[7] 4978 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[8] 2072 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[9] 9610 LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[10] 4085 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[10] 4085 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[12] 1738 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[12] 1738 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[13] 4990 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[14] 1247 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[15] 5870 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCO_CHTTaLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCO_CHTTaLPFINAXis_HXM_u9p10[0] 5441 LHWTQCO_CHTTaLPFINAXis_HXM_u9p10[0] 4254 LHWTQCO_CHTTaLPFINAXis_HXM_u9p10[1] 17133 LHWTQCO_CHTTaLPFINAXis_HXM_u9p10[1] 4713 LHWTQCO_CHTTaLPFINAXis_HXM_u9p10[1] 4713 LHWTQCO_CHTTaLPFINAXis_HXM_u9p10[1] 17130 LHWTQCO_CHTTaLPFINAXis_HXM_u9p10[1] 4714 LHWTQCO_CHTTALPFINAXis_HXM_u9p10[
LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 3 1681 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 3 5459 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 5 7189 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 6 143 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 8 2072 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 8 2072 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 9 9610 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 10 4085 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 11 1520 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 12 1738 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 13 4990 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 14 1247 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 15 5870 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 16 3655 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 16 3655 LHWTQCOr_Ch1TraLPFDepAxis_Hz_U7p8 16 3655 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 0 5441 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 0 17133 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 0 4254 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 0 19998 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 0 19998 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 0 1980 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 0 1880 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 11 4330 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 11 4330 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 11 4330 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 11 4330 LHWTQCOr_Ch1TraLPFIndAxis_HwMm_u6p10 11 4360 LHWTQCOr_Ch1TraLPFIndAx	
LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[4] 5459 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[5] 7189 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[6] 143 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[7] 4978 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[7] 4978 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[9] 9810 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[10] 4085 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[10] 4085 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[10] 4085 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[12] 1738 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[12] 1738 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[13] 4990 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[13] 4990 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[15] 5870 LHWTQCO_Ch1TraLPFDepAxis_Hz_U7p8[15] 5870 LHWTQCO_Ch1TraLPFIndAxis_HwM_u6p10[0] 5441 LHWTQCO_Ch1TraLPFIndAxis_HwM_u6p10[0] 5441 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[1] 17133 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[1] 17133 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[2] 4254 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[3] 9065 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[4] 9598 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[6] 1589 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[6] 1589 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[6] 1589 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[6] 1589 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4341 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4341 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4341 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4340 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4340 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4341 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4340 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4340 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[9] 4340 LHWTQCO_Ch1TraLPFIndAxis_HwMm_u6p10[1] 4340 LHWTQCO_Ch1TraL	
LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[5] 7189 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[6] 143 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[7] 4978 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[8] 2072 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[8] 9010 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[10] 4085 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[11] 1520 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[12] 1738 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[13] 4990 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[13] 4990 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[14] 1247 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[15] 5870 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[3] 4254 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[9] 4459 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[9] 4459 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[9] 4459 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[1] 1260 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[1] 430 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[1]	
LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(6) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(7) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(8) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(8) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(8) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(10) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(11) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(11) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(12) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(13) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(14) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(15) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(16) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(16) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(16) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(16) LHWTQCO_Ch1TraLPFDepAxis_Hz_u7p9(16) LHWTQCO_Ch1TraLPFDepAxis_Hx_u7p9(16) LHWTQCO_Ch1TraLPFDepAxis_Hx_u7p9(16) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(1) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(1) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(13) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(16) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(16) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(16) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(16) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(16) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(17) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(18) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(18) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(18) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(19) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(19) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(19) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(19) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(19) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(19) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(19) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(19) LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10(11) LHWTQCO_Ch1TraLPFIndAxis_HwNm_	
LHWTQCor_Ch1TraLPFDepAxis_Hz_U7p9[7]	
LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[8] 2072 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[10] 4085 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[10] 4085 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[11] 1520 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 1738 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 4990 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 1247 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5870 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCor_Ch1TraLPFIDAxis_HwNm_u6p10[0] 5441 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 9022 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4330 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759	
LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[9] 9610 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[10] 4085 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[11] 1520 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 1738 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 4990 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 1247 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 5870 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 4559 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 4569 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 1260 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4330 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4344 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4348 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4344 LHWTQCor_Ch1TraLPFIn	
LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[10] 4085 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[11] 1520 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 1738 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 4990 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 1247 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5870 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 9022 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 LHWTQCor_Ch1TraLPFIndAxis_Hwnm_u6p10[14] 2759 LHWTQCor_Ch1TraLPFIndAxis_Hwnm_u6p10[15] 18644 LHWTQCor_Ch1TraLPFIndAxis_Hwnm_u6p10[15] 18644	
LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[11] 1520 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 1738 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 4990 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 1247 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5870 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 1260 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4330 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4330 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4330 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4330 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 4330 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 13443 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 13443 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 13443 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6	
LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[12] 1738 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[13] 4990 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 1247 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5870 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 Larget_HwTqCorrin_Per2_HwTq17al_HwNm_u5	
LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 4990 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 1247 LHWTQCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5870 LHWTQCor_Ch1TraLPFDepAxis_Hx_u7p9[16] 3655 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 Larget_HwTqCorin_Per2_HwTq2Val_HwNm_162.value 3.07660007 Larget_HwTqCorin_Per2_HwTq	
LHWTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14] 1247 LHWTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5870 LHWTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 9022 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 1260 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 LHWTqCor_Ch1TraLPFIndAxis_HwNm_u	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15] 5870 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 3655 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 5441 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 9022 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrin_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16] 3655 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 9022 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrIn_Per2_HwTqVal_HwNm_f32.value 3.07660007 target_HwTqCorrIn_Per2_HwTqVal_HwNm_f32.value 1.41059995	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0] 5441 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 9022 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrIn_Per2_HwTqVal_HwNm_132.value 3.07660007 target_HwTqCorrIn_Per2_HwTqVal_HwNm_132.value 1.41059995	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1] 17133 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2] 4254 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 9022 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1Per2_HwTqVal_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[2] 4254 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[3] 9065 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[4] 9598 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[5] 9022 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[7] 17929 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[8] 19431 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[9] 8459 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[10] 1260 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3] 9065 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5] 9022 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4] 9598 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 9022 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 1589 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 17929 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 19431 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 8459 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 1260 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 4330 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 6639 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 13443 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2759 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 18644 t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 18198 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 3.07660007 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value 1.41059995	
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T lc 0	
target_Rte_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32	
target_Rte_Inst_Sa_HwTqCorrln_HwTqCorrln_Per2_HwTq2Val_HwNm_f32 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08 target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	
Name Actual Value Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32 -3.7307353 ± 0.000009	-
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 101	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 1 1	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1	
target_HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08.value 0 0	-

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	✓



Test Step 2.32 (Repeat Count = 1)			
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	15.2250004		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	9.23939991		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	12.3745003		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-17.1469994		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDia	gMgr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	12.5853996		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	12.5853996		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	6.49020004		
k_HwTqCor_Ch1TqSumLim_HwNm_f32 k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	2.83921266 2.52760005		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	15.9231005		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	10072		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	312		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1991		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	7157		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	5245		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	751		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	6810		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	2234		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	8060		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	4120		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	6751		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	6643		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	3495		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	1138		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	9928		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	1407		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	5708		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	14565		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	10279		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	8422		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	1827		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	15084		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	9826		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	4714		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	9096		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	5985 18830		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	18223		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	6759		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	15376		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	18328		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	2179		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	3583		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	8393		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	3.60419989		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	9.23939991		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_	<u>lg</u> 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_Hwf	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwI	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_C	:nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-2.8176	-2.81760001 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-11.557556	-11.5575562 ± 0.00009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.39006823	0.390068203 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.33 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_Igc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	8.21150017		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.96450001		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	9.61859989		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.610338867		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lgo	;
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	17.9902		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	17.9902		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	11.2278004		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	3.75470829		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	10.5739002		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	5.1097002		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	10104		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	8108		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1146		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	1831		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	3934		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5743		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	1288		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	7651		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	4010		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	2283		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	3350		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2258		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	9143		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4514		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	38		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	6500		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	8150		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	4123		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	4580		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3177		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	19918		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	16212		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	20178		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	3111		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	10623		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	5847		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	18968		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	16680		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	16948		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	6185		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	16700		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	1779		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	2685		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	19427		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-4.46029997		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-0.96450001		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-1.7479	-1.74790001 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-2.6675124	-2.66751242 ± 0.000009	-
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.39102554	0.391025543 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	✓
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	✓

est Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~	
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	~	



Test Step 2.34 (Repeat Count = 1)			•
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-10.5159998		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	4.23689985		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	13.4603996		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-4.14519978		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.610338867		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	Mgr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	4.64559984 4.64559984		
k_HwTqCor_Ch1SSOpCirFitThd_HwNm_f32 k_HwTqCor_Ch1SSOpSetFitThd_HwNm_f32	8.20079994		
k HwTqCor Ch1TqSumLim HwNm f32	8.25898933		
k HwTqCor Ch1TraSumOpClrFltThd HwNm f32	14.9755001		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	13.8262997		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	3915		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	3290		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	8365		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	676		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	5510		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	7747		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	9043		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	9226		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	8309		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	3561		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	7400		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	8237		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5372		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	8241		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	5373		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	3462		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	514		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	13047		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	17108		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	16577		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	13524		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	6128 1851		
t_HwTqCor_Ch1Tral.PFIndAxis_HwNm_u6p10[5]	3370		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[7]	10073		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	1819		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	18495		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	19301		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	1130		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	13419		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	1316		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	16432		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[15]	10154		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	19468		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-4.13380003		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	4.23689985		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Signature = 0.0000000000000000000000000000000000$	<u>lg</u> 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	m_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cr	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-4.1853499	-4.18534994 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-4.1522198	-4.15221977 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.17483932	0.174839288 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				✓	
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	



Test Step 2.35 (Repeat Count = 1)			•
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-20		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.551500022		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	19.1501007		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-19.3600006		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	pMgr_GetNTCActive_NTCActive_Ptr_T_I	gc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	13.7573004		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	13.7573004		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	13.9122		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	2.45114231 14.5867996		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	20		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	3298		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	1359		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	9506		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	519		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	7782		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5341		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2092		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	6281		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	6827		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	3953		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[10]	2853		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[11]	4678		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	6159		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	1788		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	2646		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	9952		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9867		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	3444		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	7957		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3143		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	4898		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	13110		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	13934		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	12571		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	14627		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	19419		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	6701		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	15431		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	4528		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	2029		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	7505		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	13271		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	16332		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	2875		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	7.42579985		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	0.551500022		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_		l 100	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cr	_	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	2.4511423	2.45114231 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-16.099989	-16.0999889 ± 0.00009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.14946544	0.149465412 ± 0.00000009	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	2	2	· · · · · · · · · · · · · · · · · · ·

est Step Call Trace				✓	
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	•	



Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	V

Test Step 2.37 (Repeat Count = 1) Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor Ch1CMCFiltKSV M str.SV Uls f32	18.5510006		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.277399987		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	7.01359987		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-1.15219998		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.0549999997		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)		agMgr_GetNTCActive_NTCActive_Ptr_T_I	ac
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		J
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	14.0986004		
k_HwTqCor_Ch1SSOpCIrFitThd_HwNm_f32	14.0986004		
k HwTqCor Ch1SSOpSetFltThd HwNm f32	8.13570023		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	9.21214581		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	4.99599981		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	2.6645999		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	1643		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	1778		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	10003		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	9028		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	3296		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	9053		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	8022		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	108		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	225		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	6558		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	3268		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	5268		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5485		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	1571		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	3226		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	2400		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	2864		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	20145		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	624		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3981		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	14313		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	10491		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	1501		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	13620		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	4469		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	16120		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8241		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	13501		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	13287		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	6990		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	2277		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	19856		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	2813		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	11416		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	2.37240005		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-0.277399987		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T		N. 600	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_Hw	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_Hw		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_		1_
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	1.3249	1.32490003 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-0.96026433	-0.960264325 ± 0.00000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.077484012	0.0774840117 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	101	*none*	•
	1	*none*	





Name	Actual Value	Expected Value	Result
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.38 (Repeat Count = 1) Name	Input Value		
	· ·		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	0		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-2.57710004		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	5.09980011		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	4.11499977		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.143999994		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)		agMgr_GetNTCActive_NTCActive_Ptr_T	_lgc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	7.38390017		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	7.38390017		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	3.49600005		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	1.03271925		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	19.5123005		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	2.11470008		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	4341		
t_HwTqCor_Ch1TralPFDepAxis_Hz_u7p9[1]	3555		
t_HwTqCor_Ch1TralPFDepAxis_Hz_u7p9[2]	10036		
t_HwTqCor_Ch1TralPFDepAxis_Hz_u7p9[3]	4888		
t_HwTqCor_Ch1TralPFDepAxis_Hz_u7p9[4]	4478		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	7949		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2302		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	7743		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	10167		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	5298		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	6000		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	6964		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5933		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	5211		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	6828		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	8814		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	2720		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	11419		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	2193		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3853		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	16190		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	4122		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	2073		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	13052		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6874		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	12482		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	3979		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17227		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	20179		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	1536		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	6136		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	16456		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	12196		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	12993		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-2.57710004		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_		N 199	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_Hv	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_Hv	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_	_	
Name	Actual Value	Expected Value	Resu
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	1.0327193	1.03271925 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	3.523463	3.52346325 ± 0.000009	
HwTqCor Ch1TraFiltKSV M str.K Uls f32	0.19191527	0.191915259 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	





Name	Actual Value	Expected Value	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	•	

Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor Ch1CMCFiltKSV M str.SV Uls f32	-11.151		
HwTqCor Ch1LmtTqSum HwNm M f32	-1.49849999		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	14.0084		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	15.2250004		
HwTqCor Ch1TraFiltKSV M str.K Uls f32	0.142000005		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Mar GetNTCActive NTCActive Ptr T Iac	
Rte Inst Sa HwTqCorrin	target Rte Inst Sa HwTqCorrIn		
k HwTqCor Ch1CMCLPFOpLim HwNm f32	16.6014004		
k HwTqCor Ch1SSOpClrFltThd HwNm f32	16.6014004		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	12.2201004		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	1.24032295		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	0.817399979		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	13.3094997		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	1064		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	9000		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	5322		
t HwTqCor Ch1TraLPFDepAxis_Hz_u7p9[3]	4574		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[4]	3747		
t_nw1qcor_cn111aLPFDepAxis_nz_u7p9[4] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	9749		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2837		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	1826		
	9519		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[8]	178		
t_HwTqCor_Ch1Tral.PFDepAxis_Hz_u7p9[9]	8256		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]			
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	5626		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	1623		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6720		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	6149 9852		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]			
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	2404		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	14799		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	3413		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	19472		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	15950		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	3854		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	11559		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	14061		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	1932		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	2106		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	13267		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	9086		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	8190		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11834		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	3994		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	6949		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11361		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	3636		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	9.13029957		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-1.49849999		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNr	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNr	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cn	t_u08	
Name	Actual Value	Expected Value	Resu
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	1.2403229	1.24032295 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	14.513342	14.513341 ± 0.00009	
- _ -	0.050888479	0.0508884825 ± 0.0000001	

2016-11-30, 19:23:51+0530



Name	Actual Value	Expected Value	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.40 (Repeat Count = 1) Name	Input Value		
	1		
HwTqCor_Ch1CMCFill/SV_M_atr_SV_Llla_f33	-11.5615597		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-4.3355999		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32 HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	7.9685998		
, _	8.21150017		
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	0.21150017		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32		Age CothITCActive NITCActive Dts T Igo	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	rigr_Getin i Cactive_N i Cactive_Ptr_ i _igc	
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrln 0		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	4.66680002		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	16.0699997		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	0.923197746		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	2.02690005		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32 k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	2.27729988		
	6317		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[0]	4090		
t_HwTqCor_Ch1Tral PFDepAxis_Hz_u7p9[1]	1277		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	797		
	1857		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[4]	684		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	9987		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9304		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	3099		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	1575		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	1546		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	7053		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[12]	8123		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	8660		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	10142		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	533		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	239		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	520		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	10678		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	9113		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	4094		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	11817		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[5]	1602		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	3618		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[7]	137		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	3517		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	15954		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	12450		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[11]	15010		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	7274		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	14442		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	13605		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	1440		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	9565		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-5.23579979		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-4.3355999		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_	Γ_lg 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm	1_f32	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTq2Val HwNm f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Resu
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.45009995	-0.450100005 ± 0.00000009	1.000
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	5.9021845	5.90218401 ± 0.000009	
1 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3			

2016-11-30, 19:23:51+0530



Name	Actual Value	Expected Value	Result
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.26661539	0.266615391 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
target HwTqCorrln Per2 HwTqldptSig Cnt u08.value	2	2	-

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	✓





Test Step 2.41 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-8.51000023		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-8.83250046		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	5.09980011		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-17.1469994		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.487500012		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_le	gc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	20		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	2.50430012		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	18.1413994		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	9.11079788		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	19.9612007		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	3.15490007		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[0]	6094		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[1]	6392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	9871		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	8551		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	9541		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[5]	2290		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	8094		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	6472		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	8719		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	4096		
_ , _ , _ , _ , _ , _ , _ , _ , _ , _ ,	3576		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	6914		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]			
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	6644		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	9098		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	9228		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	4042		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	5255		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	10196		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	12646		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	12754		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	5301		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	6431		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	11783		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	6724		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	16101		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	1876		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8868		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17726		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	15095		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	9183		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	20134		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	19070		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	3688		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	7418		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	4.59740019		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-8.83250046		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T			
target_Rte_Inst_Sa_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target HwTqCorrln Per2 HwTq1Val HwNn	ı f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
	Actual Value		Boords
Name		Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	6.7149506	6.71495008 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-10.977652	-10.9776525 ± 0.00009	_
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.25854331	0.258543313 ± 0.0000001	_
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	~





Test Step 2.42 (Repeat Count = 1)			<u> </u>
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	12.1099997		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-4.87930012		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	14.0084		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagl	Mgr_GetNTCActive_NTCActive_Ptr_T_l	gc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	12.54		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	11.3283005		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	17.0016003		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	6.13894224		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	15.658		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	11.8669004		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	3326		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	3102		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	119		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	9539		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	769		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	10231		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	3687		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	1355		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	5324		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	2093		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[10]	9498		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[11]	2642		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	7637		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	2354		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	8705		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[15]	6972		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9375		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	10221		
	18035		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	9203		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	13943		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	14978		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	6793		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	1661		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	2981		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	7365		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	13492		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	9412		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	7938		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11751		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	16027		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	2694		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	19795		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	16900		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-4.87930012		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T	Iç O		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNr	m_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNr	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cn		
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	6.1389422	6.13894224 ± 0.000009	rtocuit
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-1.8425044	-1.84250462 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.15063363	0.150633618 ± 0.0000001	
			-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08.value	2	2	•

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	





Test Step 2.43 (Repeat Count = 1)			Ť
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	1.16100001		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	10		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	-20.1000004		
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-4.14519978 0.452199996		
HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32 Pto_Call_So_HwTqCordb_NytDiagMar_CotNTCActive(NTCActive Dtr. T. Ico)		Agr. CatNITCA ativo NITCA ativo Dtr. T. Id	**
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN target_Rte_Inst_Sa_HwTqCorrln	VIGI_GENTCACTIVE_INTCACTIVE_FTI_T_IQ	jc
Rte_Inst_Sa_HwTqCorrIn k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	9.90690041		
k_HwTqCor_Ch1SSOpCirFitThd_HwNm_f32	18.5338993		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	14.3851004		
k HwTqCor Ch1TqSumLim HwNm f32	1.93667555		
k HwTqCor Ch1TraSumOpClrFltThd HwNm f32	20		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	18.6343994		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9590		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	3197		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	7260		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[3]	8268		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	9135		
t_mwrqcor_cnrralPFDepAxis_nz_urps[4] t_HwTqCor_Ch1TralPFDepAxis_Hz_urps[5]	114		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	4075		
t_mwrqcor_cnrnatPrbepAxis_nz_urps[o] t HwTqCor_Ch1TraLPFDepAxis_Hz_urps[7]	2139		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[8]	7355		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	3563		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	1924		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4295		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	7274		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	2138		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	2333		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	9763		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[16]	6396		
t_HwTqCor_Ch1TraLPFIndAxis_Hz_urps[10]	7349		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	16395		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	8248		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	2984		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	19541		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	17598		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	14116		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[7]	10839		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	9370		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	9384		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	6747		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	19025		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	5566		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	4279		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	9665		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11196		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[16]	8838		
target HwTgCorrin Per2 HwTg1Val HwNm f32.value	-4.87739992		
target HwTqCorrln Per2 HwTq2Val HwNm f32.value	10		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	n_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	-1.9366755	-1.93667555 ± 0.000009	TOOUI
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-3.3159761	-3.31597614 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.3754651	0.375465065 ± 0.0000009	
Rte Call Sa HwTqCorrIn NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	101	101	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cfit_1_entitin) Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	
	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	✓



Test Step 2.44 (Repeat Count = 1)			
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-17.156601		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-8.7208004		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	20.1000004		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-19.3600006		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.254999995		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDia	gMgr_GetNTCActive_NTCActive_Ptr_T_	_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	9.05790043		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	4.82159996		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	12.7792997		
k_HwTqCor_Ch1TqSumLim_HwNm_f32 k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	8.82340431 7.83050013		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	13.8088999		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	4482		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	2688		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	4289		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4663		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	5197		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	378		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	9302		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	7842		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	8059		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	2089		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	7469		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	741		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	4189		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	5124		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	10011		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	9398		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1892		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	7844		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	12786		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	1878		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	4942		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	8236		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	18145		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	17203		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	16995		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	4676 5329		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	5162		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	4730		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	9177		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	13207		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	5935		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	18465		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	9917		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	1.21130002		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-8.7208004		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_NTCActive_Ptr_T_T_T_TArget_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_Ptr_T_T_T_T_T_T_T_T_T_T_T_T_T_T_T_T_T_T_T_$	<u>lg</u> 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_C	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	4.9660501	4.96605015 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-14.555874	-14.5558739 ± 0.00009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.19748896	0.197488949 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•
target_HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08.value	0	0	•

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.45 (Repeat Count = 1)	Input Value		
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	-17.1469994		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32 HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-1.8039		
HwTqCor_Ch1SDiagFiltOut HwNm M f32	18.9673996		
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-1.15219998		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	Mar GetNTCActive NTCActive Ptr T In	^
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrln	Jingi_Gett1 CACtive_IV1 CACtive_Ftt_1_ig	C .
k HwTqCor Ch1CMCLPFOpLim HwNm f32	11.4703999		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	10.4324999		
k HwTqCor Ch1SSOpSetFltThd HwNm f32	2.65050006		
k HwTqCor Ch1TqSumLim HwNm f32	0.0242012795		
k HwTqCor Ch1TraSumOpClrFltThd HwNm f32	2.18639994		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	17.2919006		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9804		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	1200		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	7028		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[3]	10186		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[4]	5501		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[5]	3643		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2909		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	7623		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[8]	9741		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	5835		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	7106		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2965		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5790		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[13]	7218		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	4312		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	3345		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	5309		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	5441		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	17133		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	4254		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	9065		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	9598		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	9022		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	1589		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	17929		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	19431		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8459		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	1260		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	4330		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	6639		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	13443		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	2759		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	18644		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	18198		
target HwTqCorrIn Per2 HwTq1Val HwNm f32.value	-7.76620007		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-1.8039		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	lm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrIn_Per2_HwTq2Val_HwN	-	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cr	_	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.02420128	-0.0242012795 ± 0.00000009	rtoou
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-0.72131425	-0.721314311 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.Sv_Uis_132 HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.38199133	0.381991297 ± 0.00000001	
·	101		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	101	*none* *none*	
Rte_Call_Sa_HwTqCorrin_NxtrDiagMgr_SetNTCStatus(Param_Cnt_i_uu8) Rte_Call_Sa_HwTqCorrin_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	
Tric_call_ca_nwirdconin_rvxiiblagingi_sellvirosialus(status_cnt_1_enum)	0	0	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~	
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	✓	



Test Step 2.46 (Repeat Count = 1)			
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-17.1469994		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-1.8039		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	0		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-1.15219998		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	gMgr_GetNTCActive_NTCActive_Ptr_T_lg	С
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	11.4703999		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	10.4324999		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	2.65050006		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.0242012795		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	2.18639994		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	17.2919006 9804		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[0]	1200		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[1]	7028		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	10186		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	5501		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	3643		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2909		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	7623		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	9741		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	5835		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	7106		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2965		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5790		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	7218		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	4312		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	3345		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	5309		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	5441		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	17133		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	4254		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	9065		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	9598		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	9022		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	1589		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	17929		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	19431		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8459		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	1260 4330		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	6639		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	13443		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[14]	2759		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[15]	18644		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[16]	18198		
target HwTgCorrIn Per2 HwTg1Val HwNm f32.value	-7.76620007		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-1.8039		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_C	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.02420128	-0.0242012795 ± 0.00000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-0.72131425	-0.721314311 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.38199133	0.381991297 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.47 (Repeat Count = 1)			•
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-17.1469994		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-1.8039		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	-12.25		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-1.15219998		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	gMgr_GetNTCActive_NTCActive_Ptr_T_lg	С
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	11.4703999		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	10.4324999		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	2.65050006		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.0242012795		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	2.18639994		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	17.2919006 9804		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[0]	1200		
t_HwTqCor_Ch1Tral_PFDepAxis_Hz_u7p9[1]	7028		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	10186		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	5501		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	3643		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2909		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	7623		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	9741		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	5835		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	7106		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2965		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	5790		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	7218		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	4312		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	3345		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	5309		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	5441		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	17133		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	4254		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	9065		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	9598		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	9022		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	1589		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	17929		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	19431		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8459		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	1260 4330		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	6639		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	13443		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[14]	2759		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[15]	18644		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[16]	18198		
target HwTgCorrIn Per2 HwTg1Val HwNm f32.value	-7.76620007		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-1.8039		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_C	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.02420128	-0.0242012795 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-0.72131425	-0.721314311 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.38199133	0.381991297 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.48 (Repeat Count = 1)			•
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-2.33509994		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	5.20459986		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	4.11499977		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	gMgr_GetNTCActive_NTCActive_Ptr_T_I	gc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	14.3156004		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	9.61530018		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	0		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.578034759		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	12.3243999		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32 t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	17.5107994 4483		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	4871		
	478		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	3610		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	3463		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5099		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	3557		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	7534		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	2819		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	5666		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4745		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[11]	1384		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	1796		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	1001		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	4702		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	5569		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1019		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	14565		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	10279		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	8422		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	1827		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	15084		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	9826		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	4714		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	9096		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	5985		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	18830		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	18223		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	6759		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	15376		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	18328		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	2179		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	3583		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	8393		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-2.33509994		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_		lm 100	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Ci	_	
Name	Actual Value	Expected Value	Resu
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.57803476	0.578034759 ± 0.00000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	3.4163489	3.41634917 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.19752836	0.197528347 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.49 (Repeat Count = 1)			V
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-4.14519978		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.287800014		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	8.94649982		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	15.2250004		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.145500004		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_Igc	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	16.4972		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	4.70849991		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	20		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	1.61658847		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	16.7311993		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	9.78779984		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	5648 5372		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	6740		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	5486		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[4]	7089		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[5]	5244		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	1263		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	7414		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	387		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	5717		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4260		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4799		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8349		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	3274		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	5831		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	4298		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	557		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	4123		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	4580		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3177		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	19918		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	16212		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	20178		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	3111		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	10623		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	5847		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	18968		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	16680		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	16948		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	6185		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	16700 1779		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] t HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	2685		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	19427		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	4.19969988		
target HwTqCorrln Per2 HwTq2Val HwNm f32.value	0.287800014		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target HwTqCorrln Per2 HwTq1Val HwNm	1 f32	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTq2Val HwNm f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm		
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTqldptSig Cnt u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	1.6165885	1.61658847 ± 0.000009	
HwTqCor Ch1TraFiltKSV M str.SV Uls f32	11.929974	11.9299736 ± 0.00009	-
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.24213159	0.242131621 ± 0.000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~
3 4	11	1.	_

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~		
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~		
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	_		



Test Sten 2 50 (Penest Count = 4)			4
Test Step 2.50 (Repeat Count = 1)	In most Walter		
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-19.3600006		
HwTqCor Ch1LmtTqSum HwNm M f32	-6.73110008		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	5.89709997		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	8.21150017		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	lar GetNTCActive NTCActive Ptr T lac	
Rte_Inst_Sa_HwTqCorrln	target Rte Inst Sa HwTqCorrln		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	4.59350014		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	3.44169998		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	2.8499999		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	1.60165584		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	2.73530006		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	0.343100011		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	8772		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	6990		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1389		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	3396		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	6436		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	6576		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	10076		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	4838		
t_HwTqCor_Ch1Tral.PFDepAvis_Hz_u7p9[8]	364 29		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	29 2861		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10] t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	7821		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	278		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[13]	6449		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	8499		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	5151		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9942		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	13047		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	17108		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	16577		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	13524		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	6128		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	1851		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	3370		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	10073		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	1819		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	18495		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	19301		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	1130		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	13419		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	1316		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	16432		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	10154		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	19468 -9.67020035		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-6.73110008		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T			
target Rte Inst Sa HwTqCorrin.HwTqCorrin Per2 HwTq1Val HwNm f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm	1 f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm	_	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTqIdptSig Cnt u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	-1.4695501	-1.46955001 ± 0.000009	/ Count
HwTqCor Ch1TraFiltKSV M str.SV Uls f32	4.8243179	4.82431793 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.34987754	0.349877536 ± 0.0000001	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	v
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
target_HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08.value	0	0	~
	1	<u> </u>	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	-



Test Sten 2 Ed (Penest Count = 4)			~
Test Step 2.51 (Repeat Count = 1)	In most Walter		
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-9.12520027		
HwTqCor Ch1LmtTqSum HwNm M f32	-9.12520027 -0.0364000015		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	4.95410013		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-17.1469994		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	lar GetNTCActive NTCActive Ptr T lac	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	7.81899977		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	1.39090002		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	11.7649002		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	6.38398504		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	8.98700047		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	0		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	6885		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	3287		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	6235		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4695		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8070		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	7280		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	9309		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	9092		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	5660		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	9395		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	927 782		
t_HwTqCor_Ch1Tral_PEDepAxis_Hz_u7p9[11]	6845		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12] t HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	3027		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	2124		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	5411		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9509		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	3444		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	7957		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3143		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	4898		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	13110		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	13934		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	12571		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	14627		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	19419		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	6701		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	15431		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	4528		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	2029		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	7505		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	13271		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	16332		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	2875		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	2.0789001 -0.0364000015		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T			
target Rte Inst Sa HwTqCorrin.HwTqCorrin Per2 HwTq1Val HwNm f32	target_HwTqCorrln_Per2_HwTq1Val_HwNr	f32	
target Rte Inst Sa HwTqCorrin.HwTqCorrin Per2 HwTq2Val HwNm f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	1.0576501	1.05764997 ± 0.000009	- tosuit
HwTqCor Ch1TraFiltKSV M str.SV Uls f32	-11.926252	-11.9262533 ± 0.00009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.28678095	0.286780924 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	_
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~
	1	1	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	-



HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 9980 HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2494 HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 11740 HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 7310 HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value -7.89890003 Harget_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value -4.59740019 Harget_Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Ic_Call_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 Harget_Rte_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 Harget_Rte_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32 Harget_Rte_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 Harget_Rte_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 Harget_Rte_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 Harget_Rte_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 HwTqCor_Ch1LmtTqSum_HwNm_Mf32 -1.6507499 -1.65075004 ± 0.000009 HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32 -2.6324592 -2.6324594 ± 0.000009 HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32 0.38919938 0.389199317 ± 0.0000001 Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none*	Test Step 2.52 (Repeat Count = 1)	Innut Value		
MargingCo_PITATEGROM_1987_M_1987_W_1982 5.789990 5.789990 5.789990 5.789990 5.789990 5.789990 5.789990 5.789900				
Marging	·			
Mar Soc ChitTraffill(SV Mar SV Us 12	· - ·			
No. Call Part Part Line Part Lin	· - · ·			
Risport Description Desc				
No.				
Limangoon Chinangoon Programme Annion 152 9,00000041 1			gMgr_GetNTCActive_NTCActive_Ptr_T_	_lgc
IMPSGOC_CHTSSOpOFFITTINE_Hawkm_S2				
MarQue ChitSoposeFitTing Hwbm 122				
Limitogic Chitrisminin Halmin 12 6.3890128 Limitogic Chitrisminin Chitrismin Chitrisminin				
Limangoo Chitriasumopolitrina Hwhm, 132 18279997	<hr/> k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	6.9382		
Lawragoon Chit Traus PropeAss Hz Line 1904	k_HwTqCor_Ch1TqSumLim_HwNm_f32			
	k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	1.62769997		
HAMFGOC CHTTELPFENDANS, Hz. U769	k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	20		
Lithrig Co, Chit Trail PFDepAxis, Hz_U799(3) 392	t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	10043		
MATGOC_CHTTGLPFDepAsis_Hz_U7963 9116 91	_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	8167		
HMTQCC_ChTTRLPFDepAxis_Hz_U79691 566	:_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1302		
LHWTQCOC_CHTTGLEPEnpaksis_Hz_u7pp(8) 6682	_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	3911		
LHWTQCOC_CHITTRLEPEDPAKS_Hz_u7p8[7]	_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	9116		
HWTQCO_ChTTral_PFDepAxis_Hz_Urpe 0	_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	662		
	HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	4068		
HwTqCor_ChTTral_PFDepAxis_Hz_U7p6 8	: HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	7616		
LHWTQCOC Ch1TraLPFDepAsis Hz_U796 10 2446 2		7567		
LHWTQCOC CHTTRLPFDepAxis Hz_U7p8[10] 4188 4		7261		
LHWTQCOr_ChTTraLPFDepAxis_Hz_u7p9[12]				
LHWTQCOC_CH1TraLPFDepAxis_Hz_U7p8[13]				
LHWTQCO_ChTTaLPFDepAxis_Hz_u7p9[13]				
LHWTQCOC_ChTTaLPFDepAxis_Hz_u7p9[14]				
HWTqCor_Ch1TralPFDepAxis_Hz_u7p9[15] 6518	_ , _ , _ , _ , _ , _ , _ , _ , _ , _ ,			
HwTqCor_Ch1TralPFDepAxis_Hv_Urp9[16] 1848 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[0] 13025 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[1] 1070 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[2] 250 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[3] 3362 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[4] 10918 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[6] 14379 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[6] 286 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[7] 9966 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[7] 9966 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[8] 4144 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[9] 19221 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[1] 3040 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[1] 3477 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[1] 3477 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[1] 3477 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[13] 3477 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[13] 3478 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[13] 3494 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[13] 3494 LWTqCor_Ch1TralPFIndAxis_HvNm_u6p10[15] 11740				
HwTqCor_Ch1TraLPFindAxis_HwNm_u6p10[0] 13025				
HwTqCor_Ch1TralPFindAxis_HwNm_u6p10[1] 1070				
LHWTQCO_Ch1TraLPFindAxis_HwNm_u6p10[2] 250				
HwTqCor_Ch1TraLPFindAxis_HwNm_u6p10[3] 3362 HwTqCor_Ch1TraLPFindAxis_HwNm_u6p10[4] 10918 14379 143				
LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]				
LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[6] 286 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[6] 286 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[7] 9956 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[8] 4144 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[9] 19221 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[10] 8170 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[11] 3040 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[12] 3477 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[13] 9980 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[13] 2494 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2494 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[15] 11740 LHWTQCO_Ch1TraLPFIndAxis_HwNm_u6p10[16] 7310 Larget_HwTQCorin_Per2_HwTqVal_HwNm_f32_value 7.89890003 Larget_HwTQCorin_Per2_HwTqVal_HwNm_f32_value 4.59740019 Larget_Rte_Call_Sa_HwTqCorrin_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I_c 1000 Larget_Rte_Inst_Sa_HwTqCorrin_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rte_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_Rtw_Inst_Sa_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32_target_HwTqC				
L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] 286 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 9956 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 4144 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 19221 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 8170 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 3040 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 3477 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 9980 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2494 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 11740 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 7310 Larget_HwTQCorrin_Per2_HwTq1Val_HwNm_r32_value 4.59740019 Larget_Rte_Call_Sa_HwTQCorrin_HwTqCorrin_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrin_HwTqCorrin_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrin_HwTqCorrin_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrin_HwTqCorrin_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrin_HwTqCorrin_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrin_HwTqCorrin_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrin_HwTqCorrin_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrin_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_Per2_HwTq0orrin_NxtrDiagMgr_SetNTCStatus(NtTC_Cnt_T_enum) 101	_ ,			
L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[7] 9956 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] 4144 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9] 19221 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 8170 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 3040 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 3477 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 9980 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2494 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 11740 L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 7310 L HWTQCor_DHNWMM_U6p10[16] 7310 L HWTQCor_Ch1TraFiltKSV_M_U5DAY_				
L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]				
L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]				
L_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10] 8170 L_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 3040 L_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 3477 L_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 9980 L_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2494 L_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 7310 L_HWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 7310 Larget_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value 7.89890003 Larget_HWTqCorrln_Per2_HwTq2Val_HwNm_f32.value 4.59740019 Larget_Rel_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_t_g 1 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_Rel_Inst_Sa_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_Rel_Inst_Sa_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_Rel_Inst_Sa_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 target_HwTqCorrln_Per2_HwTqVal_HwNm_f32 ta	t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]			
L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[11] 3040 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] 3477 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] 9980 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2494 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 11740 L_HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 7310 Larget_HwTQCorr_Ch2_HwTq1Val_HwNm_f32_value 4.59740019 Larget_HwTQCorr_N_Per2_HwTq1Val_HwNm_f32_value 4.59740019 Larget_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_icgon_target_Rte_Inst_Sa_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 14882_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 14882_HwTqCorrln_HwTqCorrln_Per2_HwTq2Val_HwNm_f32 14882_HwTqCorrln_HwTqCorrln_Per2_HwTq2Val_HwNm_f32 14882_HwTqCorrln_HwTqCorrln_Per2_HwTq2Val_HwNm_f32 14882_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 14882_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 14882_HwTqCorrln_Per2_HwTqVal_HwNm_f32 14882_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 1800000000000000000000000000000000	t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	19221		
L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[12] L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[13] L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] L HWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] L HWTQCor_Ch1LPFIndAxis_HwNm_u6p10[16] L HWTQCor_LhPFINDAxis_HwNm_u6p10[16] L HWTQCor_LhPFINDAXi				
Part	t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	3040		
LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[14] 2494 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] 11740 LHWTQCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 7310 Larget_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value 7.89890003 Larget_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value 4.59740019 Larget_Re_Call_Sa_HwTqCorrIn_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_le 0 Larget_Re_Call_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 Larget_Re_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 Larget_Re_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32 Larget_Re_Inst_Sa_HwTqCorrIn_HwTqCorrIn_Per2_HwTq1dptSig_Cnt_u08 Name Actual Value Expected Value Resultaget_Ch1TraFiltKSV_M_str.SV_Uls_f32 -2.6324592 -2.6324594 ± 0.000009 HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32 Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 101 *none*	t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	3477		
L HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15] L HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] L HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] Larget_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value Larget_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value Larget_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Ig Larget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32 Larget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32 Larget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32 Larget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32 Larget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32 Larget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32 Larget_Rte_Inst_Sa_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 Larget_Rte_Inst_Sa_HwTqCorrln_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 Larget_HwTqCorrln_Per2_HwTq1Val_HwNm_f32 Larget_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Larget_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) Larget_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) Larget_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) Larget_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) Larget_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) Larget_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) Larget_HwTqCorrln_Per2_HwTqUva	t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	9980		
LHWTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16] 7310	t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	2494		
-7.89890003 -4.59740019 -4.650750444 -4.5974019 -4.65075044 -4.5974019 -4.65075044 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -4.6507504 -	t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11740		
A.59740019 A.5	t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	7310		
A.59740019 A.5	target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-7.89890003		
target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq2Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq1dptSig_Cnt_u08 Name Actual Value #### Corr_Ch1LmtTqSum_HwNm_M_f32 #### -1.6507499 -1.6507499 -1.65075004 ± 0.000009 ##############################	target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-4.59740019		
target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq1Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq2Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq1dptSig_Cnt_u08 Name Actual Value #### Corr_Ch1LmtTqSum_HwNm_M_f32 #### -1.6507499 -1.6507499 -1.65075004 ± 0.000009 ##############################	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive NTCActive Ptr T	lg 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32 target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32 target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln.Per2_HwTqldptSig_Cnt_u08 target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08 Name Actual Value Expected Value Resultation HwTqCor_Ch1LmtTqSum_HwNm_M_f32 -1.6507499 -1.65075004 ± 0.000009 HwTqCor_Ch1TraFiitKSV_M_str.SV_Uls_f32 -2.6324592 -2.6324594 ± 0.000009 HwTqCor_Ch1TraFiitKSV_M_str.K_Uls_f32 0.38919938 0.389199317 ± 0.0000001 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none* Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1			Nm_f32	
Name Actual Value Expected Value Result HwTqCor_Ch1LmtTqSum_HwNm_M_32 -1.6507499 -1.65075004 ± 0.000009 HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32 -2.6324592 -2.6324594 ± 0.000009 HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32 0.38919938 0.389199317 ± 0.0000001 Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none* Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1 Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1			_	
Name Actual Value Expected Value Result HwTqCor_Ch1LmtTqSum_HwNm_M_f32 -1.6507499 -1.65075004 ± 0.000009 HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32 -2.6324592 -2.6324594 ± 0.000009 HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32 0.38919938 0.389199317 ± 0.0000001 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none* Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 1 1 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1				
HWTqCor_Ch1LmtTqSum_HwNm_M_f32 -1.6507499 -1.65075004 ± 0.000009 HWTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32 -2.6324592 -2.6324594 ± 0.000009 HWTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32 0.38919938 0.389199317 ± 0.0000001 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none* Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 1 1 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1				Roeu
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32 -2.6324592 -2.6324594 ± 0.000009 HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32 0.38919938 0.389199317 ± 0.0000001 Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none* Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 1 1 Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1			•	Nesu
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32 0.38919938 0.389199317 ± 0.0000001 Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none* Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 1 1 Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1	· - ·			
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 101 *none* Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 1 1 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1	MWIYOU CIIIIAFIIINOV IVI SII.OV UIS 132			
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 1 1 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1		111.36919930	0.36919931/ ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 1 1	HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32		*none*	
	HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101		
	HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32 Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	101	1	



Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	✓
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.53 (Repeat Count = 1) Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor Ch1CMCFiltKSV M str.SV Uls f32	4.11499977		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	3.20379996		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	5.42959976		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.365999997		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)		xtrDiagMgr_GetNTCActive_NTCActive_Ptr_T	lac
Rte_Inst_Sa_HwTqCorrln	target Rte Inst Sa HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	9.05790043		
k_HwTqCor_Ch1SSOpCIrFltThd_HwNm_f32	16.8188		
k HwTqCor Ch1SSOpSetFltThd HwNm f32	16.6541004		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	4.79639101		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	3.95549989		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	2.8499999		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	2924		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	4923		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	788		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	7114		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	3241		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5661		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2304		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	2970		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	9391		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	2805		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	7478		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4831		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	4645		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6526		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	2665		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	4616		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	4592		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	20145		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	624		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3981		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	14313		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	10491		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	1501		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	13620		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	4469		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	16120		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8241		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	13501		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	13287		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	6990		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	2277		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	19856		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	2813		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	11416		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-7.83650017		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	3.20379996		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Va		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Va		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldpt		
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-4.796391	-4.79639101 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.4636929	-3.4636929 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.13370651	0.133706495 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	101	101	•
	1	*none*	





Name	Actual Value	Expected Value	Result
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Test Step 2.54 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	15.2250004		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	1.38349998		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	0.395099998		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-1.15219998		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_l	jc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	11.4703999		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	0		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	16.2367001		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	3.03677773		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	12.9104004		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	7.29580021		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9251		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	9392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1456		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4353		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8533		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	636		
t_HwTqCor_Ch1Tral.PEDepAxis_Hz_u7p9[6]	1846 1893		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7] t HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	2799		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	1392		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[10]	6217		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2474		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[12]	8864		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4529		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[14]	7603		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[15]	4585		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	561		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	11419		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	2193		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3853		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	16190		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	4122		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	2073		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	13052		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6874		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	12482		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	3979		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17227		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	20179		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	1536		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	6136		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	16456		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	12196		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	12993		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	6.77659988		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	1.38349998		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lq		. 622	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cnt	1	
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	2.6965499	2.69654989 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	0.25253773	0.25253773 ± 0.00000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_UIs_f32	0.36498547	0.364985466 ± 0.0000001	Ž
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	J
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	





Name	Actual Value	Expected Value	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	✓
target HwTqCorrln Per2 HwTqldptSig Cnt u08.value	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	•

Name	Input Value		
HwTqCor Ch1Avl Cnt M lgc	0		
HwTqCor Ch1CMCFiltKSV M str.SV UIs f32	-17.1469994		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-6.7177		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	11.8676996		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	4.11499977		
HwTqCor Ch1TraFiltKSV M str.K Uls f32	0.151999995		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagl	Mar GetNTCActive NTCActive Ptr T lac	
Rte_Inst_Sa_HwTqCorrIn	target Rte Inst Sa HwTqCorrIn		
k HwTqCor Ch1CMCLPFOpLim HwNm f32	13.8241997		
k HwTqCor Ch1SSOpCIrFltThd HwNm f32	20		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	13.9858999		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.176936567		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	5.16800022		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	18.7124004		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	6885		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	3287		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	6235		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[3]	4695		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8070		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	7280		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	9309		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	9092		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	5660		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	9395		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	927		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	782		
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[12]	6845		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	3027		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	2124		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	5411		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9509		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	14799		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	3413		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	19472		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	15950		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	3854		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	11559		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[6]	14061		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	1932		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	2106		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[9]	13267		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[10]	9086		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	8190		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	11834		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	3994		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	6949		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11361		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[16]	3636		
target HwTqCorrIn Per2 HwTq1Val HwNm f32.value	-4.02589989		
target_HwTqCorrIn_Per2_HwTq2Val_HwNm_f32.value	-6.7177		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T			
target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNr	m f32	
target_Rte_Inst_Sa_HwTqCorrIn.HwTqCorrIn_Per2_HwTq2Val_HwNm_f32	target HwTqCorrln Per2 HwTq2Val HwNr	_	
target Rte Inst Sa HwTqCorrln.HwTqCorrln Per2 HwTqIdptSig Cnt u08	target_HwTqCorrln_Per2_HwTqldptSig_Cn	_	
Name	Actual Value	Expected Value	Resi
HwTqCor Ch1LmtTqSum HwNm M f32	0.17693657	0.176936567 ± 0.00000009	11031
HwTqCor_Ch1EntrqSum_HwNm_isi_s2 HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	2.9856381	2.98563862 ± 0.0000009	
1.m.14001_0.1.11tat ilut0v_ivi_0ti_0to_102	0.28678095	0.286780924 ± 0.000009	





Name	Actual Value	Expected Value	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~
target_HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08.value	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

Name	Input Value	
HwTqCor_Ch1AvI_Cnt_M_lgc	0	
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-3.2579999	
HwTqCor Ch1LmtTqSum HwNm M f32	9.70940018	
HwTqCor Ch1SSDiagFiltOut HwNm M f32	8.03079987	
HwTqCor Ch1TraFiltKSV M str.SV Uls f32	15.2250004	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.145199999	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc	
Rte Inst Sa HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn	
HwTqCor Ch1CMCLPFOpLim HwNm f32	13.4265003	
:_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	11.8431997	
C_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	14.1847	
HwTqCor_Ch1TqSumLim_HwNm_f32	0.0455783382	
c_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	1.21599996	
:_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	15.1051998	
HwTqCor Ch1TraLPFDepAxis Hz u7p9[0]	10043	
	8167	
	1302	
HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	3911	
HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	9116	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	662	
 _HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	4068	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	7616	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	7567	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	7261	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	2446	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	4188	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8626	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6425	
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	3818	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	6518	
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1848	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	11419	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	2193	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	3853	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	16190	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	4122	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	2073	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	13052	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	6874	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	12482	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	3979	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17227	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	20179	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	1536	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	6136	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	16456	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	12196	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	12993	
arget_HwTqCorrIn_Per2_HwTq1Val_HwNm_f32.value	-9.04139996	
arget_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	9.70940018	
arget_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_1		
arget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32	
arget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32	
arget_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	
Name	Actual Value Expected Value I	Res
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.045578338 -0.0455783382 ± 0.00000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	9.2817001 9.28170109 ± 0.000009	

2016-11-30, 19:23:51+0530



Name	Actual Value	Expected Value	Result
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.38919938	0.389199317 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	-

Test Step 2.57 (Repeat Count = 1) Name	Input Value
	o o
HwTqCor_Ch1AvI_Cnt_M_lgc	
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-4.14519978
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	3.74449992
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	15.7357998
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	8.21150017
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	14.3156004
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	14.3016005
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	0.436300009
k_HwTqCor_Ch1TqSumLim_HwNm_f32	0.974566817
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	0
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	0.93690002
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	2924
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	4923
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	788
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	7114
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	3241
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5661
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2304
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	2970
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	9391
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	2805
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[10]	7478
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[11]	4831
t HwTqCor Ch1TraLPFDepAxis Hz u7p9[12]	4645
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6526
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	2665
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	4616
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	4592
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	14799
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	3413
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[2]	19472
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	15950
	3854
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	
t_HwTqCor_Ch1TralPFIndAxis_HwNm_u6p10[5]	11559
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	14061
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	1932
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	2106
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	13267
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	9086
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	8190
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11834
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	3994
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	6949
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11361
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	3636
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-3.7888
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	3.74449992
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_NTCActive_NTCActive_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_$	lg 1
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08
Name	Actual Value Expected Value Res
, a	Exposion Fund

2016-11-30, 19:23:51+0530



Name	Actual Value	Expected Value	Result
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	6.983263	6.98326302 ± 0.000009	~
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.13370651	0.133706495 ± 0.0000001	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	✓
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	✓
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	✓

Test Step Call Trace	Test Step Call Trace			
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~





Test Step 2.58 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1Avl_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-19.3600006		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.627799988		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	13.2249002		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-17.1469994		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	16.4972		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	20		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	11.5747004		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	2.84961867		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	20		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	1.59949994		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9251		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	9392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	1456		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4353		
t_HwTqCor_Ch1Tral.PFDepAvis_Hz_u7p9[4]	8533 636		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]			
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6] t HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	1846 1893		
t HwTqCor Ch1TraLPFDepAxis_Hz_u7p9[8]	2799		
t HwTqCor Ch1TraLPFDepAxis_Hz_u7p9[9]	1392		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	6217		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2474		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8864		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4529		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	7603		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	4585		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	561		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[0]	520		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	10678		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	9113		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	4094		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	11817		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	1602		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	3618		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	137		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	3517		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	15954		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	12450		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	15010		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	7274		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	14442		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	13605		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	1440		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	9565		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-1.97780001		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	0.627799988		
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	lc 1 target_HwTqCorrln_Per2_HwTq1Val_HwNn	, f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn	_	
target Rte Inst Sa HwTqCorlin.HwTqCorlin Per2 HwTqldptSig Cnt u08	target_HwTqCorrln_Per2_HwTqIdptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor Ch1LmtTqSum HwNm M f32	-1.3027999	-1.30280006 ± 0.000009	- Coult
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-11.358665	-11.3586664 ± 0.00009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.36532825	0.365328252 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	101	_
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	-
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	✓
	-	1 -	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTgCorrln NxtrDiagMgr GetNTCActive	1	✓



Test Step 2.59 (Repeat Count = 1)			•
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-9.12520027		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-1.80009997		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	15.3834		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.174999997		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDia	gMgr_GetNTCActive_NTCActive_Ptr_T_l	gc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	4.59350014		
k_HwTqCor_Ch1SSOpCirFitThd_HwNm_f32 k_HwTqCor_Ch1SSOpSetFitThd_HwNm_f32	10.5586004 4.16720009		
k HwTqCor Ch1TqSumLim HwNm f32	3.3728404		
k HwTqCor Ch1TraSumOpClrFltThd HwNm f32	1.24600005		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	13.5761995		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	2696		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	2720		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	9289		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	6766		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	2842		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	9717		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	5952		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	6983		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	5922		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	7641		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	2397		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	7537		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	232		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	824		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	6533		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	8131		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	9522		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	10196		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	12646		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	12754		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	5301		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	6431		
t_HwTqCor_Ch1Tral.PFIndAxis_HwNm_u6p10[5]	11783 6724		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6] t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[7]	16101		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[8]	1876		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8868		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	17726		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	15095		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[12]	9183		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	20134		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	19070		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	3688		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	7418		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-3.6796		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-1.80009997		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_I$	lg 1		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwI	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_Hwf	Nm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_C	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-0.93975002	-0.939750016 ± 0.00000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-2.9706376	-2.9706378 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.12395656	0.123956554 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive	1	-



Test Step 2.60 (Repeat Count = 1)			
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-2.15219998		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-7.74510002		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	0.219500005		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	8.21150017		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiag	gMgr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	7.81899977		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	7.0374999		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	15.3038998 2.56949234		
k_HwTqCor_Ch1TqSumLim_HwNm_f32 k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	17.8479996		
k HwTqCor Ch1TraSumOpSetFltThd HwNm f32	18.4400005		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	9937		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	1591		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	7844		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	3680		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	296		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	2791		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	9383		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	4035		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	3196		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	8471		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	9545		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	9906		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	8517		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	5136		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	5176		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	7366		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	1115		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	10221		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	18035		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	9203		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	13943		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	14978		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	6793		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	1661		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	2981 7365		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8] t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	13492		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	9412		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	7938		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	11751		
t HwTqCor Ch1TraLPFIndAxis HwNm u6p10[13]	16027		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	2694		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	19795		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	16900		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	9.92000008		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	-7.74510002		
$target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_NTCActive_NTCActive_Ptr_T_T_T_Target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCA$	Ig 0		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwN	lm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwN	lm_f32	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqIdptSig_C	nt_u08	
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	2.5694923	2.56949234 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	6.0336123	6.03361225 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.38601291	0.386012882 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	*none*	•
target_HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08.value	0	0	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~



Test Step 2.61 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_Igc	1		
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	4.11499977		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	6.46390009		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	12.3852997		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-3.2579999		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.523000002		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrDiagN	Igr_GetNTCActive_NTCActive_Ptr_T_lg	
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	16.4972		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	13.7902002		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	3.33859992		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	1.19561887		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	8.54300022		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	11.4043999		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	2804		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	9742		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	6384		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	491		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	6481		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	8822		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	5396		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	2374		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	5148		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	7427		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	2345		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	106		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	10143		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	9569		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	731		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	9212		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	2413		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	7349		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	16395		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	8248		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	2984		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	19541		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	17598		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	14116		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	10839		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	9370		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	9384		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	6747		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	19025		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	5566		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	4279		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	9665		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	11196		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	8838		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	10		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	6.46390009		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNn	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNn		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt		
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	1.1956189	1.19561887 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-2.6853154	-2.68531561 ± 0.000009	✓
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.12858856	0.128588557 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	_

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	•	



Test Step 2.62 (Repeat Count = 1)			✓
Name	Input Value		
HwTqCor Ch1Avl Cnt M lgc	1		
HwTqCor Ch1CMCFiltKSV M str.SV UIs f32	15.2250004		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	5.82749987		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	11.7185001		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-4.14519978		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.254999995		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrln_NxtrD	iagMgr_GetNTCActive_NTCActive_Ptr_T_	lgc
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrIn		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	4.59350014		
k_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	7.6473999		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	11.7185001		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	6.79716301		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	7.42959976		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	9.02830029		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	3634		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	3357		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	7614		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	4534		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	4423		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	1552		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	2820		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	9338		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	12		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	6479		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4848		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	3567		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	6930		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	6308		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	9233		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	5883		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	10150		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	7844		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	12786		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	1878		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	4942		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	8236		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	18145		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	17203		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	16995		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	4676		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	5329		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	5162		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	4730		
t_HwTqCor_Ch1Tral.PFlndAxis_HwNm_u6p10[12]	9177		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	13207		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	5935		
t_HwTqCor_Ch1Tral PFladAvia_HwNm_u6p10[15]	18465		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	9917 -4.1560998		
target HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value target HwTqCorrln Per2 HwTq2Val HwNm f32.value	-4.1560998 5.82749987		
target_nw1qCorrin_Perz_nw1qzvai_nwnm_f3z.value target_Rte_Call_Sa_hwTqCorrin_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target HwTqCorrln Per2 HwTq1Val Hv	wNm f32	
target_Rte_inst_Sa_HwTqCorrin.HwTqCorrin_Per2_HwTqTvai_HwNm_132 target_Rte_inst_Sa_HwTqCorrin.HwTqCorrin_Per2_HwTq2Vai_HwNm_f32	target_HwTqCorrin_Per2_HwTq1Val_Hv	_	
target_Rte_Inst_Sa_HwTqCorlin.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_		
			Boor.l4
Name	Actual Value	Expected Value	Result
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-4.9917998	-4.99179983 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-4.2835159 0.16337854	-4.28351641 ± 0.000009	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.16337854	0.163378537 ± 0.0000001	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none* *none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	2	2	
targot_riwirqoomii_r ciz_riwirqiuptoig_ont_uvo.value			



Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	•

Test Step 2.63 (Repeat Count = 1) Name	Input Value		
HwTqCor_Ch1AvI_Cnt_M_lgc	0		
HwTqCor Ch1CMCFiltKSV M str.SV Uls f32	8.21150017		
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	2.51799989		
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	7.37989998		
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	-19.3600006		
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.358799994		
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)		iagMgr_GetNTCActive_NTCActive_Ptr_T	lac
Rte_Inst_Sa_HwTqCorrln	target_Rte_Inst_Sa_HwTqCorrln		
k_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	7.81899977		
k_HwTqCor_Ch1SSOpCIrFltThd_HwNm_f32	10.6080999		
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	7.37989998		
k_HwTqCor_Ch1TqSumLim_HwNm_f32	3.31948328		
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	16.2206993		
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	20		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	5609		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	6812		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	9859		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	8336		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	2383		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5170		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	9758		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	3051		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	8056		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	249		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	4841		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	5201		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	9636		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	8976		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	10094		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	9731		
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	2917		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	5441		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	17133		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	4254		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	9065		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	9598		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	9022		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	1589		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	17929		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	19431		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	8459		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	1260		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	4330		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	6639		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	13443		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	2759		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	18644		
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	18198		
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-6.63070011		
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	2.51799989		
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T		whim 622	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_Hv	_	
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_Hv		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_		la.
Name	Actual Value	Expected Value	Resul
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-3.3194833	-3.31948328 ± 0.000009	•
HwTqCor_Ch1TraFiltKSV_M_str.SV_UIs_f32	-15.499378	-15.4993782 ± 0.00009	•
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.24067938	0.240679368 ± 0.0000001	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	

2016-11-30, 19:23:51+0530



HwTqCorrln_Per2

Name	Actual Value	Expected Value	Result
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~	
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	•	

Test Case 3: Path Test

Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

CPU Cycles:

TS3.1 2111.00 Cycles TS3.2 1687.00 Cycles

Description

Vector Description:

 $TS3.1(Ch1AbsSSDiagFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) = Zero \\ TS3.2(Ch1AbsSSDiagFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32) = False || (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) = False \\ TS3.2(Ch1AbsSSDiagFiltOut_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_T_f32 >= k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_T_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32) = True|| (Ch1AbsSumFiltOut_HwNm_f32 >= k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32 >= k_HwTqCor_Ch1TraSumOpSet$

Test Step 3.1 (Repeat Count = 1) Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	0
HwTqCor_Ch1CMCFiltKSV_M_str.SV_UIs_f32	-13.3660002
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.00510000018
HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	1.64189994
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	4.11499977
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.449999988
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc	
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn
K_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	17.3047009
<_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	17.3047009
k_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	9.05790043
k_HwTqCor_Ch1TqSumLim_HwNm_f32	3.1342001
k_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	10.9485998
k_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	0
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	7132
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	5664
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	4831
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	2876
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8366
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[5]	5471
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[6]	7299
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[7]	5766
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[8]	8423
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[9]	10201
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	3694
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[11]	2515
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	3810
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4018
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[14]	9284
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[15]	2472
t_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[16]	3699
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[0]	14265
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[1]	11327
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[2]	9663
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[3]	5752
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[4]	16731
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[5]	10942
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	14598
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	11532
HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	16846
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	20403
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	7389
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	5030
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	7619
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	8037
HwTqCor Ch1TraLPFIndAxis HwNm u6p10[14]	18569

2016-11-30, 19:23:51+0530



N.				
Name	Input Value			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	4945			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	7398			
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-9.70559978			
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	10			
target_Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lg	0			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm	_f32		
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqIdptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08			
Name	Actual Value	Expected Value	Result	
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-3.1342001	-3.1342001 ± 0.000009	~	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	1.9737585	1.97375882 ± 0.000009	•	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.29537624	0.295376211 ± 0.0000001	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	•	
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	•

Name	Input Value
HwTqCor_Ch1AvI_Cnt_M_lgc	0
HwTqCor_Ch1CMCFiltKSV_M_str.SV_Uls_f32	-13.3660002
hwTqCor_Ch1LmtTqSum_HwNm_M_f32	0.00510000018
lwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32	1.64189994
lwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	4.11499977
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.449999988
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive(NTCActive_Ptr_T_lgc)	target_Rte_Call_Sa_HwTqCorrIn_NxtrDiagMgr_GetNTCActive_NTCActive_Ptr_T_lgc
Rte_Inst_Sa_HwTqCorrIn	target_Rte_Inst_Sa_HwTqCorrIn
_HwTqCor_Ch1CMCLPFOpLim_HwNm_f32	17.3047009
:_HwTqCor_Ch1SSOpClrFltThd_HwNm_f32	17.3047009
_HwTqCor_Ch1SSOpSetFltThd_HwNm_f32	9.05790043
c_HwTqCor_Ch1TqSumLim_HwNm_f32	3.1342001
_HwTqCor_Ch1TraSumOpClrFltThd_HwNm_f32	10.9485998
_HwTqCor_Ch1TraSumOpSetFltThd_HwNm_f32	16.4972
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[0]	7132
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[1]	5664
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[2]	4831
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[3]	2876
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[4]	8366
HwTqCor Ch1TraLPFDepAxis Hz u7p9[5]	5471
HwTqCor Ch1TraLPFDepAxis Hz u7p9[6]	7299
HwTqCor Ch1TraLPFDepAxis Hz u7p9[7]	5766
HwTqCor Ch1TraLPFDepAxis Hz u7p9[8]	8423
HwTqCor Ch1TraLPFDepAxis Hz u7p9[9]	10201
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[10]	3694
	2515
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[12]	3810
_HwTqCor_Ch1TraLPFDepAxis_Hz_u7p9[13]	4018
HwTqCor Ch1TraLPFDepAxis Hz u7p9[14]	9284
: HwTqCor Ch1TraLPFDepAxis Hz u7p9[15]	2472
: HwTqCor Ch1TraLPFDepAxis_Hz_u7p9[16]	3699
HWTqCor_Ch1TraLPFIndAxis_Hz_u7p9[10]	14265
: HwTqCor Ch1TraLPFIndAxis HwNm u6p10[1]	11327
HwTqCor Ch1TraLPFIndAxis HwNm u6p10[2]	9663
mwrqcor_criffraleFfindAxis_mwniii_uopfo[2] HwTqCor_Ch1TraleFfindAxis_HwNm_u6p10[3]	5752
HwTqCor Ch1TraLPFIndAxis HwNm u6p10[4]	16731
_ ,	10942
_HwTqCor_Ch1Tral.PFIndAxis_HwNm_u6p10[5]	
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[6]	14598
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[7]	11532
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[8]	16846
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[9]	20403
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[10]	7389
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[11]	5030
_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[12]	7619

2016-11-30, 19:23:51+0530



Name	Input Value			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[13]	8037			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[14]	18569			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[15]	4945			
t_HwTqCor_Ch1TraLPFIndAxis_HwNm_u6p10[16]	7398			
target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32.value	-9.70559978			
target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32.value	10			
target Rte Call Sa HwTqCorrln NxtrDiagMgr GetNTCActive NTCActive Ptr T	Ic O			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq1Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq1Val_HwNm_f32			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTq2Val_HwNm_f32	target_HwTqCorrln_Per2_HwTq2Val_HwNm_f32			
target_Rte_Inst_Sa_HwTqCorrln.HwTqCorrln_Per2_HwTqldptSig_Cnt_u08	target_HwTqCorrln_Per2_HwTqldptSig_Cn	t_u08		
Name	Actual Value	Expected Value	Result	
HwTqCor_Ch1LmtTqSum_HwNm_M_f32	-3.1342001	-3.1342001 ± 0.000009	~	
HwTqCor_Ch1TraFiltKSV_M_str.SV_Uls_f32	1.9737585	1.97375882 ± 0.000009	~	
HwTqCor_Ch1TraFiltKSV_M_str.K_Uls_f32	0.29537624	0.295376211 ± 0.0000001	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	101	*none*	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	*none*	~	
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~	
target_HwTqCorrln_Per2_HwTqldptSig_Cnt_u08.value	0	0	~	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~
IntplVarXY_u16_u16Xu16Y_Cnt	1	IntplVarXY_u16_u16Xu16Y_Cnt	1	•
Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	Rte_Call_Sa_HwTqCorrln_NxtrDiagMgr_GetNTCActive	1	~

2016-11-30, 19:12:25+0530





 Project
 HwTqCorrln_2

 Module
 HwTqCorrln

 Test Object
 CorrlnSigAvlChk

Instrumentation: Test Object Only

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

Statistics

Total Testcases	2	
Successful	2	~
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NoUTP			
Configuration File	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NoUTP\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)\HwTqCorrln_2TqADAS\src\Sa_HwTqCorrln.c			
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract\Sa_HwTqCorrln -I\$ (PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include			
File \$(PROJECTROOT)\NxtrLib\src\interpolation.c				
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract\Sa_HwTqCorrln -I\$ (PROJECTROOT)\HwTqCorrln_2TqADAS\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include			

Comments/Description/Specification				
Name	Text			

2016-11-30, 19:12:25+0530



Module 'HwTqCorrIn'



Name of Tester: Priyanka Shitole
Code File(s) Under Test:Sa_HwTqCorrln.c
Code File(s) Version: 2
Module Design Document:HwTqCorrln_MDD.doc
Module Design Document Version:1
Data Dictionary Version: 2
Unit Test Plan Version: 2
Optimization Level:Level 2
Compiler (CodeGen) Version: TMS470_4.9.5
Model Type: Excel Macro
Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32
Total FLASH Used (Bytes): 1330
Total RAM Used (Bytes): 44
Total CALS Used (Bytes): 116
Special Test Requirements:NA
Test Date: 11/30/2016
Comments: Comments:
"Note1: Inline function defined in GlobalMacro.h are not Unit Tested.

> Note2:""CBD_Sandbox_dbg.map"" map file is embedded for refernce. Note3: Variable 'HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32' is going out of range as [-20.1 to 20.1] over the DD range [0, 20]. Hence as per confirmation range considered as [-20.1 to 20.1] and same needs to be updated in the DD.

Note4:As Tolerance is not Given for Variable ""HwTqCor_Ch1SSDiagFiltOut_HwNm_M_f32"". so six significant Tolerance is used in Tessy.

Attributes			
Name	Value		
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5		
Float Precision	8		
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 4.4		
Timer Enabled	false		
Timer Prescale	0		
Timer Resolution	1		
Timer Unit	Cycles		
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg		
Workspace File	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP		



Test Case 1: Range Test

Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

CPU Cycles:

TS1.1 136.00 Cycles
TS1.2 95.00 Cycles
TS1.2 95.00 Cycles
TS1.3 110.00 Cycles
TS1.3 110.00 Cycles
TS1.4 110.00 Cycles
TS1.5 110.00 Cycles
TS1.6 110.00 Cycles
TS1.7 110.00 Cycles
TS1.9 110.00 Cycles
TS1.10 110.00 Cycles
TS1.11 110.00 Cycles
TS1.11 110.00 Cycles
TS1.12 110.00 Cycles
TS1.13 127.00 Cycles
TS1.14 110.00 Cycles
TS1.15 110.00 Cycles
TS1.16 110.00 Cycles
TS1.17 110.00 Cycles
TS1.18 110.00 Cycles
TS1.19 119.00 Cycles
TS1.19 119.00 Cycles
TS1.20 110.00 Cycles

Description

Vector Description:

TS1.1All Min

TS1.1All Min
TS1.2All Max
TS1.2All Max
TS1.3SigRollg_Cnt_T_u08==>Min
TS1.4SigRollg_Cnt_T_u08==>Max
TS1.5SigRollg_Cnt_T_u08==>Pos
TS1.6SigQlfr_Cnt_T_enum==>SIGQLFR_NORES
TS1.7SigQlfr_Cnt_T_enum==>SIGQLFR_PASS
TS1.8SigQlfr_Cnt_T_u08==>Min
TS1.10LstRollg_Cnt_T_u08==>Max
TS1.11LstRollg_Cnt_T_u08==>Pos
TS1.12LstStall_Cnt_T_u08==>Max
TS1.112LstStall_Cnt_T_u08==>Max
TS1.14LstStall_Cnt_T_u08==>Max
TS1.14LstStall_Cnt_T_u08==>Max
TS1.14LstStall_Cnt_T_u08==>Pos
TS1.15MaxStall_Cnt_T_u08==>Min TS1.14LSISIaii_Cnt_T_u08==>P0S
TS1.15MaxStall_Cnt_T_u08==>Min
TS1.16MaxStall_Cnt_T_u08==>Max
TS1.17MaxStall_Cnt_T_u08==>Pos
TS1.18StallCntOutp_Cnt_T_u08==>Min
TS1.19StallCntOutp_Cnt_T_u08==>Max
TS1.20StallCntOutp_Cnt_T_u08==>Pos

Test Step 1.1 (Repeat Count = 1)			✓	
Name	Input Value			
LstRollg_Cnt_T_u08	0			
LstStall_Cnt_T_u08	0	0		
MaxStall_Cnt_T_u08	0			
SigQlfr_Cnt_T_enum	0			
SigRollg_Cnt_T_u08	0			
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08			
target_StallCntOutp_Cnt_T_u08	0			
Name	Actual Value	Expected Value	Result	
CorrlnSigAvlChk()	0	0	~	
target_StallCntOutp_Cnt_T_u08	1	1	~	

Test Step Call Trace				✓	
	Actual Function	Count	Expected Function	Count	Result
	none	0	*** No Call Expected ***	0	~

Test Step 1.2 (Repeat Count = 1)			✓	
Name	Input Value			
LstRollg_Cnt_T_u08	255	255		
LstStall_Cnt_T_u08	255	255		
MaxStall_Cnt_T_u08	255	255		
SigQlfr_Cnt_T_enum	2	2		
SigRollg_Cnt_T_u08	255	255		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	255	255		
Name	Actual Value	Expected Value	Result	
CorrlnSigAvlChk()	0	0	~	
target_StallCntOutp_Cnt_T_u08	255	255	~	



Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0	~	

Test Step 1.3 (Repeat Count = 1)			
Name	Input Value		
LstRollg_Cnt_T_u08	244		
LstStall_Cnt_T_u08	65		
MaxStall_Cnt_T_u08	255		
SigQlfr_Cnt_T_enum	0		
SigRollg_Cnt_T_u08	0		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	255		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.4 (Repeat Count = 1)			
Name	Input Value		
LstRollg_Cnt_T_u08	135		
LstStall_Cnt_T_u08	42		
MaxStall_Cnt_T_u08	152		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	255		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	25		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.5 (Repeat Count = 1)			✓
Name	Input Value		
LstRollg_Cnt_T_u08	253		
LstStall_Cnt_T_u08	199		
MaxStall_Cnt_T_u08	244		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	9		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u0	8	
target_StallCntOutp_Cnt_T_u08	18		
Name	Actual Value	Expected Value	Result
CorrInSigAvIChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	~

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
none	0	*** No Call Expected ***	0	~		

Test Step 1.6 (Repeat Count = 1)		✓
Name	Input Value	
LstRollg_Cnt_T_u08	12	
LstStall_Cnt_T_u08	24	
MaxStall Cnt T u08	135	

2016-11-30, 19:12:25+0530



Name	Input Value		
SigQlfr_Cnt_T_enum	0		
SigRollg_Cnt_T_u08	175		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	42		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.7 (Repeat Count = 1)			
Name	Input Value		
LstRollg_Cnt_T_u08	35		
LstStall_Cnt_T_u08	12		
MaxStall_Cnt_T_u08	253		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	164		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	199		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	•

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.8 (Repeat Count = 1)			✓
Name	Input Value		
LstRollg_Cnt_T_u08	9		
LstStall_Cnt_T_u08	25		
MaxStall_Cnt_T_u08	12		
SigQlfr_Cnt_T_enum	2		
SigRollg_Cnt_T_u08	12		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u0	08	
target_StallCntOutp_Cnt_T_u08	24		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	0	0	~
target_StallCntOutp_Cnt_T_u08	0	0	•

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0	•	

Test Step 1.9 (Repeat Count = 1)			
Name	Input Value		
LstRollg_Cnt_T_u08	0		
LstStall_Cnt_T_u08	125		
MaxStall_Cnt_T_u08	35		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	32		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u0	8	
target_StallCntOutp_Cnt_T_u08	12		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	-
target StallCntOutp Cnt T u08	0	0	_

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0	~	



Test Step 1.10 (Repeat Count = 1)			✓
Name	Input Value		
LstRollg_Cnt_T_u08	255		
LstStall_Cnt_T_u08	36		
MaxStall_Cnt_T_u08	36		
SigQlfr_Cnt_T_enum	0		
SigRollg_Cnt_T_u08	25		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	24		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	•

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0	~	

Test Step 1.11 (Repeat Count = 1)			
Name	Input Value		
LstRollg_Cnt_T_u08	12		
LstStall_Cnt_T_u08	142		
MaxStall_Cnt_T_u08	142		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	65		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08	3	
target_StallCntOutp_Cnt_T_u08	12		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0	•	

Test Step 1.12 (Repeat Count = 1)			The second second
Name	Input Value		
LstRollg_Cnt_T_u08	32		
LstStall_Cnt_T_u08	0		
MaxStall_Cnt_T_u08	25		
SigQlfr_Cnt_T_enum	0		
SigRollg_Cnt_T_u08	244		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u0	08	
target_StallCntOutp_Cnt_T_u08	25		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	✓
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
none	0	*** No Call Expected ***	0	✓	



Test Step 1.13 (Repeat Count = 1)			✓
Name	Input Value		
LstRollg_Cnt_T_u08	25		
LstStall_Cnt_T_u08	255		
MaxStall_Cnt_T_u08	0		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	135		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	125		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	0	0	~
target_StallCntOutp_Cnt_T_u08	0	0	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.14 (Repeat Count = 1)			✓
Name	Input Value		
LstRollg_Cnt_T_u08	65		
LstStall_Cnt_T_u08	125		
MaxStall_Cnt_T_u08	255		
SigQlfr_Cnt_T_enum	0		
SigRollg_Cnt_T_u08	253		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u0	8	
target_StallCntOutp_Cnt_T_u08	36		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.15 (Repeat Count = 1)			
Name	Input Value		
LstRollg_Cnt_T_u08	42		
LstStall_Cnt_T_u08	152		
MaxStall_Cnt_T_u08	0		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	12		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u0	8	
target_StallCntOutp_Cnt_T_u08	142		
Name	Actual Value	Expected Value	Result
CorrInSigAvlChk()	0	0	~
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.16 (Repeat Count = 1)			
Name	Input Value		
LstRollg_Cnt_T_u08	199		
LstStall_Cnt_T_u08	244		
MaxStall_Cnt_T_u08	255		
SigQlfr_Cnt_T_enum	2		
SigRollg_Cnt_T_u08	35		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u	08	
target_StallCntOutp_Cnt_T_u08	25		
Name	Actual Value	Expected Value	Result
CorrInSigAvIChk()	0	0	•

2016-11-30, 19:12:25+0530



Name	Actual Value	Expected Value	Result
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.17 (Repeat Count = 1)			✓
Name	Input Value		
LstRollg_Cnt_T_u08	24		
LstStall_Cnt_T_u08	135		
MaxStall_Cnt_T_u08	42		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	36		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	253		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	✓
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Test Step 1.18 (Repeat Count = 1)			•
Name	Input Value		
LstRollg_Cnt_T_u08	12		
LstStall_Cnt_T_u08	253		
MaxStall_Cnt_T_u08	199		
SigQlfr_Cnt_T_enum	0		
SigRollg_Cnt_T_u08	142		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u	08	
target_StallCntOutp_Cnt_T_u08	0		
Name	Actual Value	Expected Value	Result
CorrInSigAvIChk()	1	1	~
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Name	Input Value		
LstRollg_Cnt_T_u08	25		
LstStall_Cnt_T_u08	12		
MaxStall_Cnt_T_u08	24		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	25		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u	08	
target_StallCntOutp_Cnt_T_u08	255		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	1	1	-
target StallCntOutp Cnt T u08	13	13	₩

Test Step Call Trace			✓	
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~





Test Step 1.20 (Repeat Count = 1)			✓
Name	Input Value		
LstRollg_Cnt_T_u08	125		
LstStall_Cnt_T_u08	35		
MaxStall_Cnt_T_u08	12		
SigQlfr_Cnt_T_enum	2		
SigRollg_Cnt_T_u08	244		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u08		
target_StallCntOutp_Cnt_T_u08	36		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	0	0	~
target_StallCntOutp_Cnt_T_u08	0	0	~

1	Test Step Call Trace				V
1	Actual Function	Count	Expected Function	Count	Result
*	none*	0	*** No Call Expected ***	0	~

Test Case 2: Metrics Test

Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

CPU Cycles:

TS1.1 95.00 Cycles TS1.2 127.00 Cycles Vector Description:

Description

TS2.1"Shortest Execution Path:

TS2.1"Shortest Execution Path:

(SigRollg_Cnt_T_u08 == LstRollg_Cnt_T_u08)==>F,

(*StallCntOutp_Cnt_T_u08 >= MaxStall_Cnt_T_u08)==>T"

TS2.2"Longest Execution Path:

(SigRollg_Cnt_T_u08 == LstRollg_Cnt_T_u08)==>T,

(LstStall_Cnt_T_u08 == D_HWTQNSTALLCNTRMAX_CNT_U08)==>F

(*StallCntOutp_Cnt_T_u08 >= MaxStall_Cnt_T_u08)==>F,

(SigQlfr_Cnt_T_enum < SIGQLFR_FAIL) ==>T"

Test Step 2.1 (Repeat Count = 1)			
Name	Input Value		
LstRollg_Cnt_T_u08	42		
LstStall_Cnt_T_u08	152		
MaxStall_Cnt_T_u08	0		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	12		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u	108	
target_StallCntOutp_Cnt_T_u08	142		
Name	Actual Value	Expected Value	Result
CorrlnSigAvlChk()	0	0	~
target_StallCntOutp_Cnt_T_u08	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

Name	Input Value		
	· ·		
LstRollg_Cnt_T_u08	25		
LstStall_Cnt_T_u08	12		
MaxStall_Cnt_T_u08	24		
SigQlfr_Cnt_T_enum	1		
SigRollg_Cnt_T_u08	25		
StallCntOutp_Cnt_T_u08	target_StallCntOutp_Cnt_T_u0	8	
target_StallCntOutp_Cnt_T_u08	255		
Name	Actual Value	Expected Value	Result
CorrInSigAvlChk()	1	1	~
target StallCntOutp Cnt T u08	13	13	✓

2016-11-30, 19:12:25+0530



Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

2016-11-30, 19:14:13+0530



HwTqCorrln_Init1	MAUICAL
Project	
Module	
Test Object	
Instrumentation: Test Object Only	
Statement (C0) Coverage	
Branch (C1) Coverage	
Statistics	
Total Testcases	
Successful	
Failed	

Module Properties

Not Executed

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

ame	Text		

Attributes		
Name	Value	
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5	
Float Precision	8	
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>	
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src	

2016-11-30, 19:14:13+0530

HwTqCorrln_Init1



Attributes				
Name	Value			
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 4.4			
Timer Enabled	false			
Timer Prescale	0			
Timer Resolution	1			
Timer Unit	Cycles			
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg			
Workspace File	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP			



Count Result

Test Case 1: Range Test

Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

CPU Cycles:

TS1.1 1017.00 Cycles
TS1.2 979.00 Cycles
TS1.3 979.00 Cycles
TS1.3 979.00 Cycles
TS1.4 979.00 Cycles
TS1.5 979.00 Cycles
TS1.5 979.00 Cycles
TS1.6 979.00 Cycles
TS1.7 979.00 Cycles
TS1.9 979.00 Cycles
TS1.10 979.00 Cycles
TS1.11 979.00 Cycles
TS1.11 979.00 Cycles
TS1.12 979.00 Cycles
TS1.13 979.00 Cycles
TS1.15 979.00 Cycles
TS1.16 979.00 Cycles
TS1.16 979.00 Cycles
TS1.17 979.00 Cycles
TS1.18 979.00 Cycles
TS1.19 979.00 Cycles
TS1.19 979.00 Cycles
TS1.21 979.00 Cycles
TS1.21 979.00 Cycles
TS1.22 979.00 Cycles
TS1.23 979.00 Cycles
TS1.24 979.00 Cycles
TS1.25 979.00 Cycles
TS1.26 979.00 Cycles
TS1.27 979.00 Cycles
TS1.27 979.00 Cycles
TS1.28 979.00 Cycles
TS1.29 979.00 Cycles
TS1.27 979.00 Cycles
TS1.28 979.00 Cycles
TS1.29 979.00 Cycles
TS1.29 979.00 Cycles
TS1.29 979.00 Cycles
TS1.29 979.00 Cycles

Description

Test Step Call Trace **Actual Function**

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
Name	Actual Value	Expected Value	Result
Name	Actual value	Expected value	Result

Count Expected Function



Test Step 1.2 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					~
					V
Test Step Call Trace					✓
Actual Function	Count	Expected Function	C	Count	Result
Test Step 1.3 (Repeat Count = 1)					✓
Name		Input Value			Ť
Name		Actual Value	Expected Value		Result
					~
					•
					~
Test Step Call Trace Actual Function	Count	Expected Function		Count	✓ Result
Actual Function	Count	Expected Function		Journ	KeSuit ✓
Test Step 1.4 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					✓
					· ·
					~

HwTqCorrln_Init1



Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
				~

Test Step 1.5 (Repeat Count = 1)					✓
Name		Input Value			
Name		input value			
Name		Actual Value	Expected Value		Result
					•
					•
					•
Test Step Call Trace					√
Actual Function	Count	Expected Function		Count	
Actual Fullction	Count	Expected Function		Count	Result
Test Step 1.6 (Repeat Count = 1)					✓
		hamat Mahaa			_
Name		Input Value			
Name		Actual Value	Expected Value		Result
					•
					•

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~

Test Step 1.7 (Repeat Count = 1)			✓
Name	Input Value		
Name	Actual Value	Expected Value	Result
			~
			~
			~

TEST DETAILS REPORT HwTqCorrln_Init1	2016-11-30	, 19:14:13+0530		Razon	rat
Name		Actual Value	Expected Value		Result
Test Step Call Trace					·
Actual Function	Count	Expected Function		Count	Result
Test Step 1.8 (Repeat Count = 1)					•
Name		Input Value			
Name		Actual Value	Expected Value		Result
					•
					•
Test Step Call Trace					V
Actual Function	Count	Expected Function		Count	Result
					•

Test Step 1.9 (Repeat Count = 1)			v
Name	Immust Value		·
name	Input Value		
Name	Actual Value	Expected Value	Result
			~
			✓
			~
			~
			✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~

HwTqCorrln_Init1



Test Step 1.10 (Repeat Count = 1)				✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
Name		Actual Value	Expected value	Result
				~
				V
				~
Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~
Test Step 1.11 (Repeat Count = 1)				✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
				~
				~
				~
Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
				<u> </u>
Test Step 1.12 (Repeat Count = 1)				✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
				✓
				~
				V
				<u> </u>
Test Step Call Trace				
Test Step Call Trace Actual Function	Count	Expected Function	Count	Result
Test Step Call Trace Actual Function	Count	Expected Function	Count	Result



Test Step 1.13 (Repeat Count = 1) Name		Input Value			~
Name		input value			
Name		Actual Value	Expected Value		Result
					~
					V
					~
Test Step Call Trace					V
Actual Function	Count	Expected Function	Co	ount	Result
					~
Test Step 1.14 (Repeat Count = 1) Name		Input Value			✓
Name		input value			
Name		Actual Value	Expected Value		Result
					~
					•
					~
Total State Call Trees					
Test Step Call Trace Actual Function	Count	Expected Function	Co	ount	Result
					~
Test Step 1.15 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					*
					V

HwTqCorrln Init1



Test Step Call Trace					
Actual Function	Count	Expected Function		Count	Resu
		1			
Test Step 1.16 (Repeat Count = 1)					
Name		Input Value			
Name		Actual Value	Expected Value		Res
Test Step Call Trace Actual Function	Count	Expected Function		Count	Pos
Cotauri unoton	Godin	Exposion Function		Count	11001
		Input Value			
		Input Value			
		Input Value			
Test Step 1.17 (Repeat Count = 1) Name		Input Value			
		Input Value			
Name		Input Value Actual Value	Expected Value		Res
Name			Expected Value		Resi
Name			Expected Value		Res
Name			Expected Value		Res
			Expected Value		Res

Test Step 1.18 (Repeat Count = 1)			✓
	Input Value		
Name	Actual Value	Expected Value	Result
			~
			~
			~

2016-11-30, 19:14:13+0530



HwTqCorrln_Init1

Name	Actual Value	Expected Value	Result
			✓
			~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~

Test Step 1.19 (Repeat Count = 1)			✓
Name	Input Value		
Name	Actual Value	Expected Value	Result
			~
			~
			~
			✓
			_

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count Re	esult
				~

Test Step 1.20 (Repeat Count = '	1)		✓
Name	Input Value		
Name	Actual Value	Expected Value	Result
			~
			✓
			~
			~
			✓

Test Step Call Trace				✓
Actual Function Count Expected Function				Result
				~

HwTqCorrln_Init1



Name					✓
		Input Value			
Name		Actual Value	Expected Value	Re	sult
					~
					*
					~
					~
T (0) 0 #T					
Test Step Call Trace	0	Francisco de Français de	0	-4 D-	✓
Actual Function	Count	Expected Function	Cou	nt Re	Sult
Test Step 1.22 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value	Re	sult
					~
					V
					~
					~
Test Step Call Trace					
	Count	Expected Function	Cou	nt Re	✓ Seult
Actual Function	Count	Expected Function	Cou	nt Re	
	Count	Expected Function	Cou	nt Re	sult
	Count	Expected Function	Cou	nt Re	sult
Actual Function	Count	Expected Function	Cou	nt Re	esult
Actual Function Test Step 1.23 (Repeat Count = 1)	Count		Cou	nt Re	sult
Actual Function	Count	Expected Function Input Value	Cou	nt Re	esult
Actual Function Test Step 1.23 (Repeat Count = 1)	Count		Cou	nt Re	esult
Actual Function Test Step 1.23 (Repeat Count = 1)	Count		Cou	nt Re	esult
Actual Function Test Step 1.23 (Repeat Count = 1)	Count		Cou	nt Re	esult
Actual Function Test Step 1.23 (Repeat Count = 1)	Count		Cou	nt Re	esult
Actual Function Test Step 1.23 (Repeat Count = 1)	Count		Cou	nt Re	esult
Actual Function Test Step 1.23 (Repeat Count = 1)	Count		Cou	nt Re	esult
Actual Function Test Step 1.23 (Repeat Count = 1)	Count		Cou		v v
Test Step 1.23 (Repeat Count = 1) Name	Count	Input Value			v v
Test Step 1.23 (Repeat Count = 1) Name	Count	Input Value			esult v
Test Step 1.23 (Repeat Count = 1) Name	Count	Input Value			esult v
Test Step 1.23 (Repeat Count = 1) Name	Count	Input Value			esult v
Test Step 1.23 (Repeat Count = 1) Name	Count	Input Value			esult v
Test Step 1.23 (Repeat Count = 1) Name		Input Value	Expected Value	Re	esult v
Test Step 1.23 (Repeat Count = 1) Name Name Test Step Call Trace		Input Value Actual Value	Expected Value		esult v



				~
Name		Input Value		
Name		Actual Value	Expected Value	Result
				~
				· ·
				•
				✓
Took Ston Call Trace				
Test Step Call Trace Actual Function	Count	Expected Function	Cou	nt Result
Actual I unction	Count	Expected Function	Cou	it Result
Test Step 1.25 (Repeat Count = 1)		Innut Value		✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
				~
				V
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				•
Took Stop Call Trace				~
Test Step Call Trace	Count	Expected Function	Cou	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Test Step Call Trace Actual Function	Count	Expected Function	Cou	~
	Count	Expected Function	Cou	nt Result
	Count	Expected Function	Cou	nt Result
Actual Function	Count	Expected Function	Cou	nt Result
Actual Function Test Step 1.26 (Repeat Count = 1)	Count		Cou	nt Result
Actual Function	Count	Expected Function	Cou	nt Result
Actual Function Test Step 1.26 (Repeat Count = 1)	Count		Cou	nt Result
Actual Function Test Step 1.26 (Repeat Count = 1)	Count		Cou	nt Result
Actual Function Test Step 1.26 (Repeat Count = 1)	Count		Cou	nt Result
Actual Function Test Step 1.26 (Repeat Count = 1)	Count		Cou	nt Result
Actual Function Test Step 1.26 (Repeat Count = 1)	Count		Cou	nt Result
Actual Function Test Step 1.26 (Repeat Count = 1)	Count		Cou	nt Result
Actual Function Test Step 1.26 (Repeat Count = 1)	Count		Cou	nt Result
Test Step 1.26 (Repeat Count = 1) Name	Count	Input Value		nt Result
Test Step 1.26 (Repeat Count = 1) Name	Count	Input Value		nt Result
Test Step 1.26 (Repeat Count = 1) Name	Count	Input Value		nt Result
Test Step 1.26 (Repeat Count = 1) Name	Count	Input Value		nt Result

HwTqCorrln_Init1



Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
				~

Test Step 1.27 (Repeat Count = 1)					~
Name		Input Value			
Name		input value			
Name		Actual Value	Expected Value		Result
		7.03.dui Failue	— Дроской ганас		
					•
					•
					•
Test Step Call Trace					√
Actual Function	Count	Expected Function		Count	
T+ 04 4 00 /P+ 0+ - 4\					
Test Step 1.28 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
Name		Actual Value	Expected value		Result

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
				~

Test Step 1.29 (Repeat Count = 1)			
Name	Input Value		
Name	Actual Value	Expected Value	Result
			✓
			~



HwTqCorrIn_Init1			Razorcat
Name	Actual Value	Expected Value	Result
			-

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~



TEST DETAILS REPORT HwTqCorrln_Per3	2016-11-30, 19:28:18+0530	Razorcat
Project		
Module		
Test Object		
Instrumentation: Test Object Only		
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		
Linker Options		
Source File(s)		
File		

Comments/Description/Spe	ecification
Name	Text

Compiler Options

Compiler Options

HwTqCorrln_Per3



Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	8
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 4.4</pre>
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\HwTqCorrln_2TqADAS_ES057C_2.0.0_0_NOUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP

HwTqCorrln_Per3

2016-11-30, 19:28:18+0530



Test Case 1: Metrics Test

Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

Test Step 1.2 (Repeat Count = 1)

Name

TS1.1 1024.00 Cycles TS1.2 2410.00 Cycles

Description

Test Step 1.1 (Repeat Count = 1)					~
Name		Input Value			
			I=		l
Name		Actual Value	Expected Value		Result
					•
					•
					•
					_
Test Step Call Trace					√
Actual Function C	Count	Expected Function		Count	Result
					-
					•
					•
					•

Input Value

HwTqCorrln_Per3



Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
				~
				~
				~
				~
				~



Test Case 2: Range Test

Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)

CPU Cycles:

TS2.1 1084.00 Cycles
TS2.2 2410.00 Cycles
TS2.3 2352.00 Cycles
TS2.3 2352.00 Cycles
TS2.4 2349.00 Cycles
TS2.5 2340.00 Cycles
TS2.5 2340.00 Cycles
TS2.7 2340.00 Cycles
TS2.7 2340.00 Cycles
TS2.9 2340.00 Cycles
TS2.10 2340.00 Cycles
TS2.11 2340.00 Cycles
TS2.12 2340.00 Cycles
TS2.12 2340.00 Cycles
TS2.13 2332.00 Cycles
TS2.14 2379.00 Cycles
TS2.15 2340.00 Cycles
TS2.16 2332.00 Cycles
TS2.17 2340.00 Cycles
TS2.18 2340.00 Cycles
TS2.19 2359.00 Cycles
TS2.19 2359.00 Cycles
TS2.19 2359.00 Cycles
TS2.20 2340.00 Cycles
TS2.21 2332.00 Cycles
TS2.22 2340.00 Cycles
TS2.23 2332.00 Cycles
TS2.24 1024.00 Cycles
TS2.25 2340.00 Cycles
TS2.26 2359.00 Cycles
TS2.27 2332.00 Cycles
TS2.28 2359.00 Cycles
TS2.29 2359.00 Cycles
TS2.29 2359.00 Cycles
TS2.30 2358.00 Cycles
TS2.31 2341.00 Cycles
TS2.32 2358.00 Cycles
TS2.33 2332.00 Cycles
TS2.33 2332.00 Cycles
TS2.34 2358.00 Cycles
TS2.33 2332.00 Cycles
TS2.34 2358.00 Cycles
TS2.35 2340.00 Cycles
TS2.36 2332.00 Cycles
TS2.37 2332.00 Cycles
TS2.36 2332.00 Cycles
TS2.37 2332.00 Cycles
TS2.38 2341.00 Cycles
TS2.39 2358.00 Cycles
TS2.38 2341.00 Cycles
TS2.38 2340.00 Cycles

Description

	√
Input Value	
	Input Value

HwTqCorrln_Per3



Name		Input Value		
Name		Actual Value	Expected Value	Result
				→
Test Step Call Trace				✓
Actual Function	Count	Expected Function	Coun	t Result
				-
				→
Test Step 2.2 (Repeat Count = 1)				✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
				•
Test Step Call Trace				V
Actual Function	Count	Expected Function	Coun	Result
				- ✓
				•
				<u> </u>
Test Step 2.3 (Repeat Count = 1)				✓
Name		Input Value		
			I	
Name		Actual Value	Expected Value	Result
				•

HwTqCorrln_Per3



Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~
				•
				~
				•
				~

Test Step 2.4 (Repeat Count = 1)					V
Name		Input Value			
		•			
Name		Actual Value	Expected Value		Result
					~
					*
					•
Test Step Call Trace					V
Actual Function	Count	Expected Function		Count	Result
					~
					*
					•
					•
					_

Test Step 2.5 (Repeat Count = 1)			✓
Name	Input Value		
Name	Actual Value	Expected Value	Result
			~
			Y

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
				~
				✓

HwTqCorrln_Per3



rest Step 2.0 (Repeat Count - 1)				<u> </u>
Name		Input Value		
Name		Actual Value	Expected Value	Result
				-
				•
				•
				→
Took Ston Call Trans				
Test Step Call Trace				_
Actual Function	Count	Expected Function	Coun	t Result
				•
				✓
				✓
				4
Test Step 2.7 (Repeat Count = 1)				✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
Name		Actual value	Expected value	
				~
				✓
				-
				_
Test Step Call Trace				V
Actual Function	Count	Expected Function	Coun	t Result
				-
				•
				~
				•
				-
T (0) 00/D (0 - (1)				
Test Step 2.8 (Repeat Count = 1)				✓
Name		Input Value		





HwTqCorrln_Per3				RAZON	'at
Name		Input Value			
			1		l=
Name		Actual Value	Expected Value		Result
					~
					~
					~
					~
Test Step Call Trace					✓
Actual Function	Count	Expected Function		Count	Result
					~
					~
					~
					✓

		✓
Input Value		
Actual Value	Expected Value	Result
		✓
		V
		~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~
				•
				~
				~
				~

HwTqCorrln_Per3



Test Step 2.10 (Repeat Count = 1)				~
Name		Input Value		
Name		Actual Value	Expected Value	Result
				-
				•
				· ·
				<u> </u>
Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	
Actual Function	Count	Expected Function	Count	Result
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				-
				~
				~
Test Step 2.11 (Repeat Count = 1)				✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
				~
				· ·
				-
Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
			Journ	/toouit
				•
				~
				•
				•
				·
Tost Stop 2.12 (Papeat Count = 4)				• • • • • • • • • • • • • • • • • • •
Test Step 2.12 (Repeat Count = 1)		Input Volto		·
Test Step 2.12 (Repeat Count = 1) Name		Input Value		• • • • • • • • • • • • • • • • • • •
		Input Value		• • • • • • • • • • • • • • • • • • •
		Input Value		• • • • • • • • • • • • • • • • • • •
		Input Value		• • • • • • • • • • • • • • • • • • •

HwTqCorrln_Per3



Name		Input Value		
Name		Actual Value	Expected Value	Result
				•
				-
				•
Test Step Call Trace			_	✓
Actual Function	Count	Expected Function	Coun	Result
				•
			·	
Test Step 2.13 (Repeat Count = 1)		Innut Value		✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
Name		Actual Value	Expected Value	Result
Name		Actual Value	Expected Value	-
Name		Actual Value	Expected Value	•
Name		Actual Value	Expected Value	-
Name Test Step Call Trace		Actual Value	Expected Value	•
Test Step Call Trace	Count	Actual Value Expected Function		
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace Actual Function	Count			t Result
Test Step Call Trace	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count			t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1) Name	Count	Expected Function Input Value	Coun	t Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1)	Count	Expected Function		Result
Test Step Call Trace Actual Function Test Step 2.14 (Repeat Count = 1) Name	Count	Expected Function Input Value	Coun	t Result

HwTqCorrln_Per3



Name		Actual Value	Expected Value		Result
					~
Test Step Call Trace					V
Actual Function	Count	Expected Function		Count	Result
					~
					~

Test Step 2.15 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					~
					~
					~
Test Step Call Trace					✓
Actual Function	Count	Expected Function		Count	Result
					~
					✓

Test Step 2.16 (Repeat Count = 1)			
Name	Input Value		
lame	Actual Value	Expected Value	Resul
lame	Actual Value	Expected Value	Resul
Name	Actual Value	Expected Value	Resul
Name	Actual Value	Expected Value	Resul
lame	Actual Value	Expected Value	•
Name	Actual Value	Expected Value	Resul
Name Test Step Call Trace	Actual Value	Expected Value	•

HwTqCorrln_Per3



Name				
		Input Value		
Name		Actual Value	Expected Value	Result
				•
				✓
				•
				✓
Test Step Call Trace				✓
Actual Function	Count	Expected Function	Coun	Result
				~
				•
				~
				-
Test Step 2.18 (Repeat Count = 1)				✓
Name		Input Value		
Name		Actual Value	Expected Value	Result
Name		Actual Value	Expected Value	~
Name		Actual Value	Expected Value	· ·
Name		Actual Value	Expected Value	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Name		Actual Value	Expected Value	· ·
		Actual Value	Expected Value	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Test Step Call Trace	Count			•
	Count	Actual Value Expected Function		t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			•
Test Step Call Trace	Count			t Result
Test Step Call Trace	Count			t Result
Test Step Call Trace Actual Function	Count			t Result
Test Step Call Trace Actual Function Test Step 2.19 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function	Count			t Result
Test Step Call Trace Actual Function Test Step 2.19 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.19 (Repeat Count = 1)	Count	Expected Function		t Result
Test Step Call Trace Actual Function Test Step 2.19 (Repeat Count = 1)	Count	Expected Function		t Result



Hw1qCorrin_Per3				MACI	
Name		Input Value			
News		A -to-al Value	From a stand Welson		D14
Name		Actual Value	Expected Value		Result
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
					•
					•
T (0) 0 "T					
Test Step Call Trace					✓
Actual Function	Count	Expected Function		Count	Result
Test Step 2.20 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					•
					•
Test Step Call Trace					✓
Actual Function	Count	Expected Function			D
		•		Count	Result
		•		Count	-
				Count	-
				Count	-
				Count	-
				Count	•
Test Step 2.21 (Repeat Count = 1)				Count	•
Test Step 2.21 (Repeat Count = 1) Name		Input Value		Count	•
				Count	•
				Count	•
				Count	•
				Count	•
				Count	•
				Count	•
				Count	•
				Count	•
				Count	•
				Count	•
Name		Input Value	Expected Value	Count	
			Expected Value	Count	Result
Name		Input Value	Expected Value	Count	Result
Name		Input Value	Expected Value	Count	Result

HwTqCorrln_Per3



Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~
				•
				~
				•
				~

Test Step 2.22 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					*
					~
					~
Test Step Call Trace					✓
Actual Function	Count	Expected Function		Count	Result
					*
					•
					~
					•

Test Step 2.23 (Repeat Count = 1)	Test Step 2.23 (Repeat Count = 1)			
Name	Input Value			
Name	Actual Value	Expected Value	Result	
			✓	
			~	
			V	
			—	

Test Step Call Trace Actual Function				✓
Actual Function	Count	Expected Function	Count	Result
				~
				-
				✓
				-
				-

HwTqCorrln_Per3



HwTqCorrln_Per3



Name		Input Value			
Name		Actual Value	Expected Value		Result
					→
					-
					~
Test Step Call Trace					✓
Actual Function	Count	Expected Function		Count	Result
					~
					~
					~
					~
Test Step 2.27 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
					~
					~
					~
Test Step Call Trace					✓
Actual Function	Count	Expected Function		Count	Result
					•
					~
					~
					~
Test Step 2.29 (Papert Count = 4)					✓
Test Step 2.28 (Repeat Count = 1) Name		Input Value			_
Name		mput value			
Na		A-4I W-I	From a start Males		D
Name		Actual Value	Expected Value		Result
					~

HwTqCorrln_Per3

٠.



Name	Actual Value	Expected Value	Result
			•
			•

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
				~
				~
				~
				~
				~

Test Step 2.29 (Repeat Count = 1)					✓
Name		Input Value			
Name		A -4 I V-l	F At al Walton		D14
Name		Actual Value	Expected Value		Result
					*
					-
					·
Took Ston Call Trace					
Test Step Call Trace					✓
Actual Function	Count	Expected Function		Count	
					~
					~
					~

Test Step 2.30 (Repeat Count = 1))		✓
Name	Input Value		
Name	Actual Value	Expected Value	Result
runo	Actual Value	Expected Value	Nesuit
			~
			~
			✓

HwTqCorrln_Per3



Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~
				•
				~
				•
				~

Test Step 2.31 (Repeat Count = 1)					•
Name		Input Value			
Name		Actual Value	Expected Value		Result
			-		•
					•
					•
					•
Test Step Call Trace					V
Actual Function	Count	Expected Function		Count	Result
					•
					•
					•
					•
					•

Test Step 2.32 (Repeat Count = 1)			✓
Name	Input Value		
Name	Actual Value	Expected Value	Result
Name	Actual value	Expected value	Result
			✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
				~
				✓

HwTqCorrln_Per3



Test Step 2.33 (Repeat Count = 1)					✓
Name		Input Value			
Name		Actual Value	Expected Value		Result
Traine .		Protour Value	Exposion value		- toour
					•
					~
					~
Test Step Call Trace					V
Actual Function	Count	Expected Function	C	ount	Result
Actual Function	Count	Expected Function		Juiit	Nesuit
					•
					~
					•
					•
Test Step 2.34 (Repeat Count = 1)					V
Name		Input Value			
Name		Actual Value	Expected Value		Result
					•
					•
Test Step Call Trace					~
Actual Function	Count	Expected Function	Co	ount	Result
					•
					v
					•
					•
Test Step 2.35 (Repeat Count = 1)					✓
Name		Input Value			

HwTqCorrln_Per3



Name		Input Value			
Name		Actual Value	Expected Value		Result
					V
					~
					✓
Test Step Call Trace					V
Actual Function	Count	Expected Function		Count	Result
					~
					~
					~
					~
Test Step 2.36 (Repeat Count = 1)					✓
Name		Input Value			
		,			
Manna		Actual Value	Evenated Value		Paguit
Name		Actual Value	Expected Value		Result
Name		Actual Value	Expected Value		
Name		Actual Value	Expected Value		* * * * * * * * * * * * * * * * * * *
Name		Actual Value	Expected Value		~
		Actual Value	Expected Value		\rightarrow \right
Test Step Call Trace	Count			Count	· · · · · · · · · · · · · · · · · · ·
	Count	Actual Value Expected Function		Count	\rightarrow \right
Test Step Call Trace	Count			Count	v v v
Test Step Call Trace	Count			Count	v v v
Test Step Call Trace	Count			Count	v v v
Test Step Call Trace Actual Function	Count			Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	v v v
Test Step Call Trace Actual Function	Count			Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1) Name	Count	Expected Function Input Value		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1)	Count	Expected Function		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1) Name	Count	Expected Function Input Value		Count	Result
Test Step Call Trace Actual Function Test Step 2.37 (Repeat Count = 1) Name	Count	Expected Function Input Value		Count	Result

HwTqCorrln_Per3



Name	Actual Value	Expected Value	Result

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~
				~
				~
				~
				✓

Test Step 2.38 (Repeat Count = 1)			V
	Input Value		
Name	Actual Value	Expected Value	Result
			~
			~
			~
			~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
				~
				~
				~
				•
				~

Test Step 2.39 (Repeat Count = 1)			→
Name	Input Value		
Name	Actual Value	Expected Value	Result
			~
			*

HwTqCorrln_Per3



Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
				~
				✓
				~
				~
				~