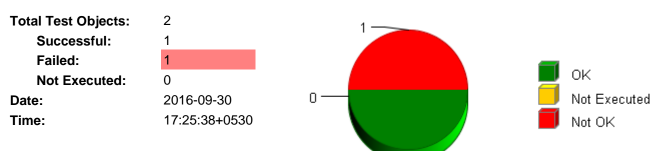


Summary

Overall Test Object Results (including Coverage)



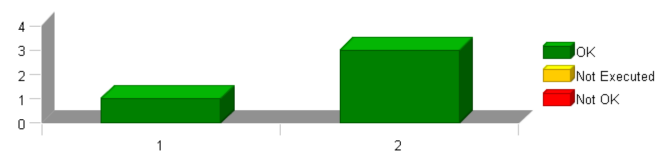
Selected Project Items

Test Object "CBD_UnitTest/TqRsDg/TqRsDg_Init1" Test Object "CBD_UnitTest/TqRsDg/TqRsDg_Per1"

Used Test Environments

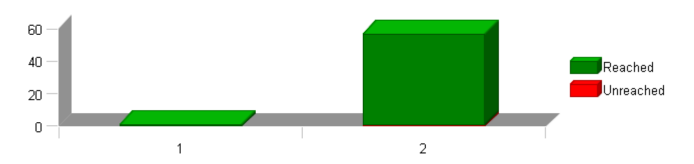
TI TMS 570 PLS UDE (Default)

Test Case Results for Each Test Object (without Coverage)



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

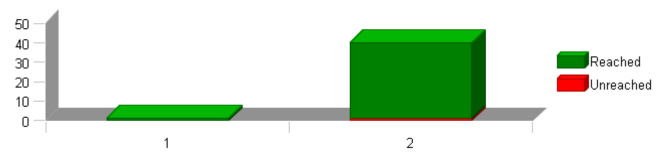
Statement (C0) Coverage: Total Statements for Each Test Object





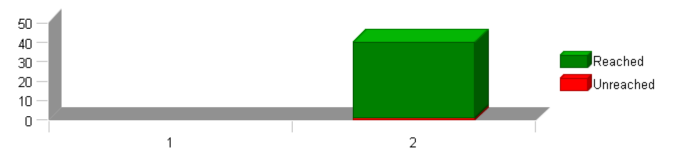
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

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



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

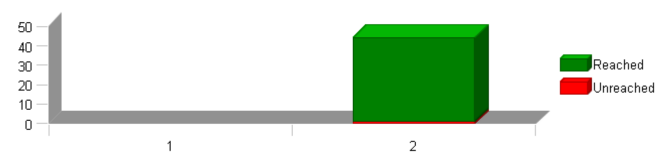
Decision Coverage: Total Decision Outcomes for Each Test Object



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

Each bar is divided into reached and unreached decision outcomes.

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

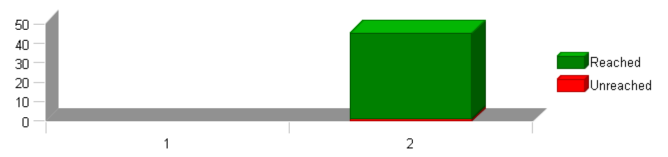


The table above shows test objects on the x axis and the number of condition combinations of all decisions of the respective test object on the y axis. The number of condition combinations is based on the number of boolean conditions within each decision of the test object. To achieve full MC/DC coverage,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

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



MCC Coverage: Total Condition Combinations for Each Test Object



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

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



Test Object List

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

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

No.	Name	C0	C1	DC	MC/DC	MCC	Test Cases	Result
	TqRsDg_SF31	98.27 %	97.56 %	97.5 %	97.72 %	97.77 %	4 of 4 passed	**
	CBD_UnitTest	98.27 %	97.56 %	97.5 %	97.72 %	97.77 %	4 of 4 passed	×
	TqRsDg	98.27 %	97.56 %	97.5 %	97.72 %	97.77 %	4 of 4 passed	*
1	TqRsDg Init1	100 %	100 %	-	-	-	1 of 1 passed	•
2	TqRsDg_Per1	98.24 %	97.5 %	97.5 %	97.72 %	97.77 %	3 of 3 passed	×

© Report created by TESSY V3.1.13, report template V2.0

2016-09-30, 17:11:03+0530



TqRsDg_Init1

 Project
 TqRsDg_SF31

 Module
 TqRsDg

 Test Object
 TqRsDg_Init1

Instrumentation: Test Object Only

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

Statistics

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\TqRsDg_SF
Configuration File	D:\Synergy_Work_Area\TqRsDg_SF\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)\TqRsDg\src\Ap_TqRsDg.c
Compiler Options	-D_DATA_ACCESS= -D_Static= -Dconst= -I\$(PROJECTROOT)\TqRsDg\utp\contract\Ap_TqRsDg -I\$(PROJECTROOT)\TqRsDg\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(Compiler Install Path)\include

Name	Text
Module 'TqRsDg'	Name of Tester:Deepa Agrawal Code File(s) Under Test:Ap_TqRsDg.c Code File(s) Version:8 Module Design Document:TorqueReasonableDiagnostics.MDD Module Design Document Version:9 Data Dictionary Version:9 Unit Test Plan Version:5 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):1066 Total RAM Used (Bytes):40 Total CALS Used (Bytes):76 Special Test Requirements:NA Test Date:9/30/2016 Comments: "Note1:Inline function defined in globalmacro.h is not unit tested. Note2: CBD_Sandbox_dbg.map is embedded in UTP for reference. Note 3:In Function "TqRsDg_Per1", 100% Path coverage can not be achieved due to Limit_m function at src line 823 To make condition "MtrCurrIdptSig_Cnt_T_u08 >= D_TWO_CNT_U08)==> True" value of variable "MtrCurrIdptSig_Cnt_T_u08" should be >= 2."

Attributes			
Name	Value		
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5		
Float Precision	9		
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj		
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src		
Linker File	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd</pre>		
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl		
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4		
Time Unit	cycles		
Timer Enabled	false		
Timer Prescale	0		
Timer Resolution			
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg		

2016-09-30, 17:11:03+0530



TqRsDg_Init1

Attributes				
Name	Value			
Workspace File	D:\Synergy_Work_Area\TqRsDg_SF31_006\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP			



Test Case 1: Range Test

Specification

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

CPU Cycles:

TS 1.1 1940.00 Cycles
TS 1.2 1935.00 Cycles
TS 1.3 1935.00 Cycles
TS 1.4 1935.00 Cycles
TS 1.5 1935.00 Cycles
TS 1.6 1935.00 Cycles
TS 1.6 1935.00 Cycles
TS 1.8 1935.00 Cycles
TS 1.8 1935.00 Cycles
TS 1.9 1935.00 Cycles
TS 1.10 1935.00 Cycles

Vector Description: Description

TS1.1All Min
TS1.2All Max
TS1.3k_CurrDiagPrimLPFKn_Hz_f32 = min
TS1.4k_CurrDiagPrimLPFKn_Hz_f32 = max
TS1.5k_CurrDiagPrimLPFKn_Hz_f32=Default
TS1.6k_CurrDiagPrimLPFKn_Hz_f32 = min
TS1.7k_CurrDiagSecLPFKn_Hz_f32 = min
TS1.8k_CurrDiagSecLPFKn_Hz_f32 = max
TS1.9k_CurrDiagSecLPFKn_Hz_f32=Default
TS1.10k_CurrDiagSecLPFKn_Hz_f32 = mid

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	0		
k_CurrDiagSecLPFKn_Hz_f32	0		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0	0 ± 0.000009	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	0	0	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0	0 ± 0.000009	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0	0 ± 0.000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	✓
TgRsDg BetaCurrDiagSecLPF M Str.K Uls f32	0	0 ± 0.000009	✓

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

Test Step 1.2 (Repeat Count = 1)			✓
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	250		
k_CurrDiagSecLPFKn_Hz_f32	250		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096	0.956786096 ± 0.00000009	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	0	0	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096	0.956786096 ± 0.00000009	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096	0.956786096 ± 0.00000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096	0.956786096 ± 0.00000009	✓

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

Test Step 1.3 (Repeat Count = 1)			
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	0		
k_CurrDiagSecLPFKn_Hz_f32	124.5		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓

2016-09-30, 17:11:03+0530



TqRsDg_Init1

Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0	0 ± 0.000009	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_UIs_f32	0.790810168	0.790810168 ± 0.00000009	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0	0 ± 0.000009	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.790810168	0.790810168 ± 0.00000009	~

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

Test Step 1.4 (Repeat Count = 1)			✓
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	250		
k_CurrDiagSecLPFKn_Hz_f32	97.4000015		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096	0.956786096 ± 0.00000009	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.705937982	0.705937982 ± 0.00000009	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096	0.956786096 ± 0.00000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	✓
TgRsDg BetaCurrDiagSecLPF M Str.K Uls f32	0.705937982	0.705937982 ± 0.00000009	✓

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

Test Step 1.5 (Repeat Count = 1)			•
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	1		
k_CurrDiagSecLPFKn_Hz_f32	98.4000015		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0124877691	0.012487743 ± 0.00000009	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.709610105	0.709610105 ± 0.00000009	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0124877691	0.012487743 ± 0.00000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg BetaCurrDiagSecLPF M Str.K Uls f32	0.709610105	0.709610105 ± 0.00000009	✓

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

Test Step 1.6 (Repeat Count = 1)			✓
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	100.199997		
k_CurrDiagSecLPFKn_Hz_f32	75.0999985		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.716104865	0.716104865 ± 0.00000009	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.610828221	0.610828221 ± 0.00000009	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.716104865	0.716104865 ± 0.00000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	0	0	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.610828221	0.610828221 ± 0.00000009	✓





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

Test Step 1.7 (Repeat Count = 1)			✓
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	123.599998		
k_CurrDiagSecLPFKn_Hz_f32	0		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.78843087	0.78843087 ± 0.00000009	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0	0 ± 0.000009	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.78843087	0.78843087 ± 0.00000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0	0 ± 0.000009	✓

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

Test Step 1.8 (Repeat Count = 1)			✓
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	98.6999969		
k_CurrDiagSecLPFKn_Hz_f32	250		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.710702837	0.710702837 ± 0.00000009	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096	0.956786096 ± 0.00000009	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.710702837	0.710702837 ± 0.00000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096	0.956786096 ± 0.00000009	✓

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

Test Step 1.9 (Repeat Count = 1)			
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	99.6999969		
k_CurrDiagSecLPFKn_Hz_f32	1		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.714315534	0.714315474 ± 0.00000009	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0124877691	0.012487743 ± 0.00000009	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.714315534	0.714315474 ± 0.00000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	~
TgRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0124877691	0.012487743 ± 0.00000009	✓

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

2016-09-30, 17:11:03+0530



TqRsDg_Init1

Test Step 1.10 (Repeat Count = 1)			
Name	Input Value		
k_CurrDiagPrimLPFKn_Hz_f32	75.0999985		
k_CurrDiagSecLPFKn_Hz_f32	100.199997		
Name	Actual Value	Expected Value	Result
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.610828221	0.610828221 ± 0.00000009	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.716104865	0.716104865 ± 0.00000009	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.610828221	0.610828221 ± 0.00000009	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.716104865	0.716104865 ± 0.00000009	✓

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

2016-09-30, 17:24:39+0530

TqRsDg_Per1



 Project
 TqRsDg_SF31

 Module
 TqRsDg

 Test Object
 TqRsDg_Per1

Instrumentation: Test Object Only

Statement (C0) Coverage	98.24 %
Decision Coverage	97.5 %
Branch (C1) Coverage	97.5 %
MCC Coverage	97.77 %
MC/DC Coverage	97.72 %

Statistics

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\TqRsDg_SF
Configuration File	D:\Synergy_Work_Area\TqRsDg_SF\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)\TqRsDg\src\Ap_TqRsDg.c
Compiler Options	-D_DATA_ACCESS= -D_Static= -Dconst= -I\$(PROJECTROOT)\TqRsDg\utp\contract\Ap_TqRsDg -I\$(PROJECTROOT)\TqRsDg\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(Compiler Install Path)\include

Name	Text
todule 'TqRsDg'	Name of Tester:Deepa Agrawal Code File(s) Under Test:Ap_TqRsDg.c Code File(s) Version:8 Module Design Document:TorqueReasonableDiagnostics.MDD Module Design Document Version:9 Data Dictionary Version:9 Unit Test Plan Version:5 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):1066 Total RAM Used (Bytes):40 Total CALS Used (Bytes):76 Special Test Requirements:NA Test Date:9/30/2016 Comments: "Note:1:Inline function defined in globalmacro.h is not unit tested. Note2: CBD_Sandbox_dbg.map is embedded in UTP for reference. Note 3:In Function "TqRsDg_Per1", 100% Path coverage can not be achieved due to Limit_m function at src line 823 To make condition "MtrCurrldptSig_Cnt_T_u08" should be >=2."

Attributes		
Name	Value	
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5	
Float Precision	9	
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj	
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src	
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd	
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl	
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4	
Time Unit	cycles	
Timer Enabled	false	

2016-09-30, 17:24:39+0530



Attributes	
Name	Value
Timer Prescale	0
Timer Resolution	
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\TqRsDg_SF31_006\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



Test Case 1: Metrics Test

Specification

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

CPU Cycles: TS1.1 2105.00 Cycles TS1.2 2009.00 Cycles

Description

Vector Description: TS1.1"Shortest path:

DervLambdaAlphaDiagLmtd Volt T f32 = Limit m(DervLambdaAlphaDiag Volt T f32, -k CurrDiagLambdaMinMax Volt f32,

DervLambdaAiphaDiagLmid_voit_1_i32 = Limit_m(DervLambdaAiphaDiag_voit_1_i32, -k_CurrDiagLambdaMinMax_voit_i38

k_CurrDiagLambdaMinMax_voit_152 = Limit_m(DervLambdaBetaDiag_voit_T_f32, -k_CurrDiagLambdaMinMax_voit_f32, k_CurrDiagLambdaMinMax_voit_f32)==>True
((Min_m(TrqLimitMinRatio_Uls_T_f32,OutputRampMult_Uls_T_f32)) < k_CurrDiagSecTrqLmtThresh_Uls_f32)==>False

((((Abs_f32_m(DervLambdaAlphaDiagPrimFilt_Volt_T_f32)) > k_CurrDiagPrimErrorThresh_Volt_f32) || (((Abs_DervLambdaBetaDiagPrimFilt_Volt_T_f32)) > k_CurrDiagPrimErrorThresh_Volt_f32)) ==>False
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 = DiagNStep_m(TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16,

TS1.2"Longest Path:

Test Sten 1.1 (Peneat Count = 1)

TS1.2"Longest Path:

DervLambdaAlphaDiagLmtd_Volt_T_f32 = Limit_m(DervLambdaAlphaDiag_Volt_T_f32, -k_CurrDiagLambdaMinMax_Volt_f32, k_CurrDiagLambdaMinMax_Volt_f32, personal to the control of the contr

Test Step 1.1 (Repeat Count = 1)	🗸
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.1328001
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.198400006
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.57919979
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.192000002
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.4527998
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.184
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.91520023
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.175999999
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	36
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	34
k_CurrDiagLambdaMinMax_Volt_f32	8.35309982
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.03890002
k_CurrDiagPrimErrorThresh_Volt_f32	126.699097
k_CurrDiagPrim_Cnt_Str.Threshold	1
k_CurrDiagPrim_Cnt_Str.PStep	13
k_CurrDiagPrim_Cnt_Str.NStep	194
k_CurrDiagSecErrorThresh_Volt_f32	92.706398
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	25
k_CurrDiagSec_Cnt_Str.PStep	245
k_CurrDiagSec_Cnt_Str.NStep	1
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-5.60570002
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-44.8685989
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	195.035797
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	12.1499996
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-10.9200001
© Report created by TESSY V3.1.13, report template V2.1	

2016-09-30, 17:24:39+0530



TqRsDg_Per1

Name	Input Value		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.97370005		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	0	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	10.5813074	10.5813074 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.34378815	9.3437891 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	10.8824549	10.8824549 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.64027023	9.64027023 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	33	33	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	•

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

Test Step 1.2 (Repeat Count = 1)			•
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-0.587400019		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.545599997		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-0.536800027		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.527999997		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-31		
FqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.505999982		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	15.8971004		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.483999997		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	72		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	70		
CurrDiagLambdaMinMax_Volt_f32	12.1154003		
<_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019		
k_CurrDiagPrimErrorThresh_Volt_f32	8.53390026		
<_CurrDiagPrim_Cnt_Str.Threshold	125		
C_CurrDiagPrim_Cnt_Str.PStep	147		
<pre>c_CurrDiagPrim_Cnt_Str.NStep</pre>	119		
CurrDiagSecErrorThresh_Volt_f32	135.560196		
C_CurrDiagSecTrqLmtThresh_Uls_f32	0.845499992		
CurrDiagSec Cnt Str.Threshold	96		
C_CurrDiagSec_Cnt_Str.PStep	17		
CurrDiagSec Cnt Str.NStep	135		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosE	Elec Rev f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRa		
arget Rte Inst Ap TqRsDg.TqRsDg Per1 EstR Ohm f32	target TqRsDg Per1 EstR Ohm		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MRFMtrVel MtrRadpS f32	target TqRsDg Per1 MRFMtrVel		
rarget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxF		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrldptSig Cnt u08	target TqRsDg Per1 MtrCurrldptS		
arget Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrQaxFinalRef Amp f32	target TqRsDg Per1 MtrCurrQaxF	·	
rarget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_		
rarget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_	_	
rarget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target TqRsDg Per1 OutputRamp		
rarget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_		
arget TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.0216000006		
arget_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
arget TqRsDg Per1 EstR Ohm f32.value	0.102899998		
arget TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	-0.0318999998		
arget_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	131.775101		
arget_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	164.5672		
arget_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.9900001		
arget TqRsDg Per1 MtrVoltQax Volt f32.value	2.54999995		
arget_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TutLimitMin_MtrNm_f32.value	5.22289991		
		Europete d Value	B
Name	Actual Value	Expected Value	Resu
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-5.89281178	-5.89281225 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.69778633	-5.69778681 ± 0.0625	

-9.84050751

-9.8405056 ± 0.0625

2016-09-30, 17:24:39+0530



Name	Actual Value	Expected Value	Result
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.4384193	13.4384193 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	125	125	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target TqRsDg Per1 MtrCurrldptSig Cnt u08.value	0	0	✓

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•

TqRsDg_Per1

2016-09-30, 17:24:39+0530



Test Case 2: Range Test

2016-09-30, 17:24:39+0530

TqRsDg_Per1



Specification

```
"Performance Metrics (With ""None"" Instrumentation and ""WithPS""
    Environment |
TS1.1 2105.00 Cycles
TS1.2 2009.00 Cycles
TS1.2 2008.00 Cycles
TS1.3 2008.00 Cycles
TS1.4 1971.00 Cycles
TS1.5 1944.00 Cycles
TS1.6 1941.00 Cycles
TS1.7 1947.00 Cycles
TS1.8 1944.00 Cycles
TS1.9 1934.00 Cycles
TS1.10 1500.00 Cycles
TS1.11 1521.00 Cycles
TS1.11 1521.00 Cycles
TS1.12 1530.00 Cycles
TS1.13 1923.00 Cycles
TS1.14 1944.00 Cycles
 TS1.13 1923.00 Cycles
TS1.14 1944.00 Cycles
TS1.15 1548.00 Cycles
TS1.16 1521.00 Cycles
TS1.17 1524.00 Cycles
TS1.18 1923.00 Cycles
 TS1.18 1923.00 Cycles
TS1.19 1959.00 Cycles
TS1.20 1944.00 Cycles
TS1.21 1959.00 Cycles
TS1.22 1564.00 Cycles
TS1.23 1940.00 Cycles
TS1.24 1543.00 Cycles
TS1.24 1543.00 Cycles
TS1.25 2008.00 Cycles
 TS1.25 2008.00 Cycles
TS1.26 1521.00 Cycles
TS1.27 2003.00 Cycles
TS1.28 1985.00 Cycles
TS1.29 1985.00 Cycles
TS1.30 1964.00 Cycles
TS1.31 1947.00 Cycles
TS1.32 1944.00 Cycles
    TS1.34 1513.00 Cycles
  TS1.34 1913.00 Cycles
TS1.35 1991.00 Cycles
TS1.36 1935.00 Cycles
TS1.37 1945.00 Cycles
TS1.37 1945.00 Cycles
TS1.38 1944.00 Cycles
TS1.38 1924.00 Cycles
TS1.40 1965.00 Cycles
TS1.41 1924.00 Cycles
TS1.42 1944.00 Cycles
TS1.43 1944.00 Cycles
TS1.44 1515.00 Cycles
TS1.45 1964.00 Cycles
TS1.46 1964.00 Cycles
TS1.47 1964.00 Cycles
TS1.48 1964.00 Cycles
TS1.49 1528.00 Cycles
TS1.50 1526.00 Cycles
TS1.51 1533.00 Cycles
TS1.52 1955.00 Cycles
TS1.53 1933.00 Cycles
  TS1.54 1931.00 Cycles
TS1.55 1494.00 Cycles
TS1.56 1550.00 Cycles
TS1.57 2004.00 Cycles
 TS1.57 2004.00 Cycles
TS1.58 1964.00 Cycles
TS1.59 1990.00 Cycles
TS1.60 1535.00 Cycles
TS1.61 1501.00 Cycles
TS1.62 1484.00 Cycles
TS1.63 1936.00 Cycles
TS1.64 1933.00 Cycles
TS1.64 1933.00 Cycles TS1.65 2045.00 Cycles TS1.65 2048.00 Cycles TS1.67 1964.00 Cycles TS1.68 1562.00 Cycles TS1.70 1542.00 Cycles TS1.70 1510.00 Cycles TS1.71 1537.00 Cycles TS1.72 1995.00 Cycles TS1.73 1604.00 Cycles TS1.74 2003.00 Cycles TS1.75 1578.00 Cycles TS1.76 1578.00 Cycles TS1.77 1526.00 Cycles TS1.77 1526.00 Cycles TS1.77 1526.00 Cycles TS1.78 1526.00 Cycles TS1.78 1526.00 Cycles TS1.78 1526.00 Cycles
 TS1.7 1526.00 Cycles
TS1.78 1526.00 Cycles
TS1.79 1933.00 Cycles
TS1.80 1967.00 Cycles
TS1.81 1539.00 Cycles
TS1.82 1527.00 Cycles
TS1.83 1499.00 Cycles
TS1.84 2014.00 Cycles
 TS1.84 2014.00 Cycles
TS1.85 1995.00 Cycles
TS1.86 1549.00 Cycles
TS1.87 1933.00 Cycles
TS1.88 1494.00 Cycles
TS1.89 2016.00 Cycles
TS1.90 1979.00 Cycles
TS1.91 2048.00 Cycles
  TS1.92 1959.00 Cycles
  TS1.93 1964.00 Cycles
TS1.94 2007.00 Cycles
TS1.95 1936.00 Cycles
TS1.96 1944.00 Cycles
TS1.96 1944.00 Cycles
TS1.97 1984.00 Cycles
TS1.98 1964.00 Cycles
TS1.99 1965.00 Cycles
TS1.100 1494.00 Cycles
TS1.101 1515.00 Cycles
TS1.102 1964.00 Cycles
TS1.103 1934.00 Cycles
TS1.104 1936.00 Cycles
TS1.105 1984.00 Cycles
TS1.106 1931.00 Cycles
TS1.107 2016.00 Cycles
TS1.107 2016.00 Cycles
TS1.109 1514.00 Cycles
TS1.109 1514.00 Cycles
TS1.109 1514.00 Cycles
```

2016-09-30, 17:24:39+0530

TqRsDg_Per1



TS1.111 1979.00 Cycles TS1.112 1565.00 Cycles TS1.113 1543.00 Cycles





Description

Vector Description: TS2.1All Min TS2.2All Max TS2.3k_CurrDiagMtrEnvTblMax_MtrNm_f32==>Min TS2.4k_CurrDiagMtrEnvTblMax_MtrNm_f32==>Max TS2.5k_CurrDiagMtrEnvTblMax_MtrNm_f32==>Pos/Default TS2.6k_CurrDiagPrim_Cnt_Str.Pstep==>Min TS2.7k CurrDiagPrim Cnt Str.Pstep==>Max
TS2.8k CurrDiagPrim Cnt Str.Pstep==>Pos/Default
TS2.9k CurrDiagPrim Cnt Str.Nstep==>Min TS2.10k_CurrDiagPrim_Cnt_Str.Nstep==>Max
TS2.11k_CurrDiagPrim_Cnt_Str.Nstep==>Pos/Default
TS2.12k_CurrDiagPrim_Cnt_Str.Threshold==>Min IS2.12k_CurrDiagPrim_Cnt_Str.1hreshold==>Min TS2.13k_CurrDiagPrim_Cnt_Str.Threshold==>Max TS2.14k_CurrDiagPrim_Cnt_Str.Threshold==>Pos/Default TS2.15k_CurrDiagPrimErrorThresh_Volt_f32==>Min TS2.16k_CurrDiagPrimErrorThresh_Volt_f32==>Max TS2.17k_CurrDiagPrimErrorThresh_Volt_f32==>Pos/Default TS2.18k_CurrDiagSec_Cnt_Str.Pstep==>Min TS2.19k_CurrDiagSec_Cnt_Str.Pstep==>Max TS2.20k_CurrDiagSec_Cnt_Str.Pstep==>Pos/Default TS2.21k_CurrDiagSec_Cnt_Str.Nstep==>Min TS2.22k_CurrDiagSec_Cnt_Str.Nstep==>Max IS2.22k_CurrDiagSec_Cnt_Str.Nstep==>Max
TS2.23k_CurrDiagSec_Cnt_Str.Nstep==>Pos/Default
TS2.24k_CurrDiagSec_Cnt_Str.Threshold==>Min
TS2.25k_CurrDiagSec_Cnt_Str.Threshold==>Max
TS2.26k_CurrDiagSec_Cnt_Str.Threshold==>Pos/Default
TS2.27k_CurrDiagSecErrorThresh_Volt_f32==>Min
TS2.28k_CurrDiagSecErrorThresh_Volt_f32==>Max
TS2.29k_CurrDiagSecErrorThresh_Volt_f32==>Pos/Default
TS2.30k_CurrDiagSecErrorThresh_Volt_f32==>Pos/Default TS2.30k_CurrDiagSecTrqLmtThresh_Uls_f32==>Min/Default TS2.31k_CurrDiagSecTrqLmtThresh_Uls_f32==>Max TS2.32k_CurrDiagSecTrqLmtThresh_Uls_f32==>Pos TS2.33MtrVoltQax_Volt_f32==>Min TS2.34MtrVoltQax_Volt_f32==>Max TS2.35MtrVoltQax_Volt_f32==>Pos TS2.36MtrVoltQax_Volt_f32==>ZERO TS2.37MtrVoltQax_Volt_f32==>NEG TS2.38MtrVoltDax_Volt_f32==>Min TS2.39MtrVoltDax_Volt_f32==>Max TS2.40MtrVoltDax_Volt_f32==>Pos TS2.41MtrVoltDax_Volt_f32==>zero TS2.42MtrVoltDax_Volt_f32==>neg TS2.43OutputRampMult_Uls_f32==>Min TS2.44OutputRampMult_Uls_f32==>Max TS2.45OutputRampMult_Uls_f32==>POS TS2.46TrqLimitMin_MtrNm_f32==>Min TS2.47TrqLimitMin_MtrNm_f32==>Max TS2.48TrqLimitMin_MtrNm_f32==>Pos TS2.48TrqLimitMin_MtrNm_f32==>Pos
TS2.49TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV==>Min
TS2.50TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV==>Max
TS2.51TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV==>Pos
TS2.52TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV==>neg
TS2.53TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV==>neg
TS2.54TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K==>Min
TS2.55TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K==>Pos
TS2.57TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K==>Pos
TS2.57TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV==>Min
TS2.58TqRsDg_AlpaCurrDiagSeclPF_M_Str.SV==>Min TS2.58TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV==>Max
TS2.59TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV==>Pos
TS2.60TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV==>zero TS2.60TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV==>zero
TS2.61TqRsDg_AlpaCurrDiagSecLPF_M_Str.K==>meg
TS2.62TqRsDg_AlpaCurrDiagSecLPF_M_Str.K==>min
TS2.63TqRsDg_AlpaCurrDiagSecLPF_M_Str.K==>Min
TS2.64TqRsDg_AlpaCurrDiagSecLPF_M_Str.K==>Max
TS2.64TqRsDg_AlpaCurrDiagSecLPF_M_Str.K==>Pos
TS2.65TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV==>min
TS2.66TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV==>Pos
TS2.66TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV==>zero
TS2.68TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV==>neg
TS2.70TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV=>neg
TS2.70TqRsDg_BetaCurrDiagPrimLPF_M_Str.K==>Min
TS2.71TqRsDg_BetaCurrDiagPrimLPF_M_Str.K==>Min
TS2.73TqRsDg_BetaCurrDiagPrimLPF_M_Str.K==>Max
TS2.73TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>=>ms
TS2.73TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>=>ms
TS2.74TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>>neg
TS2.76TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.77TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.78TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.78TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.78TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.78TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.80TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.80TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.80TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.80TqRsDg_BetaCurrDiagSecLPF_M_Str.SV=>neg
TS2.81TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16==>Min
TS2.82TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16==>Max
TS2.83TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16==>Max
TS2.85TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16==>Pos
TS2.87K_CurrDiagLambdaMinMax_Volt_f32==>Min
TS2.88K_CurrDiagLambdaMinMax_Volt_f32==>Pos/Default
TS2.90CorrMtrPosElec_Rev_f32==>Min
TS2.91CorrMtrPosElec_Rev_f32==>Min TS2.61TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV==>neg TS2.90CorrMtrPosElec_Rev_f32==>Min TS2.91CorrMtrPosElec_Rev_f32==>Max TS2.92CorrMtrPosElec_Rev_f32==>Pos TS2.93EstKe_VpRadpS_f32==>Min TS2.94EstKe_VpRadpS_f32==>Max TS2.95EstKe_VpRadpS_f32==>Pos

2016-09-30, 17:24:39+0530





TS2.96EstR_Ohm_f32==>Min
TS2.97EstR_Ohm_f32==>Max
TS2.98EstR_Ohm_f32==>Pos
TS2.99MRFMtrVel_MtrRadpS_f32==>Min
TS2.100MRFMtrVel_MtrRadpS_f32==>Pos
TS2.101MRFMtrVel_MtrRadpS_f32==>Pos
TS2.102MRFMtrVel_MtrRadpS_f32==>Neg
TS2.103MRFMtrVel_MtrRadpS_f32==>Neg
TS2.103MRFMtrVel_MtrRadpS_f32==>Min
TS2.105MtrCurrDaxRef_Amp_f32==>Min
TS2.105MtrCurrDaxRef_Amp_f32==>Pos
TS2.107MtrCurrDaxRef_Amp_f32==>Pos
TS2.107MtrCurrDaxRef_Amp_f32==>Neg
TS2.109MtrCurrDaxRef_Amp_f32==>Neg
TS2.110MtrCurrQaxFinalRef_Amp_f32==>Max
TS2.110MtrCurrQaxFinalRef_Amp_f32==>Pos
TS2.111MtrCurrQaxFinalRef_Amp_f32==>Pos
TS2.112MtrCurrQaxFinalRef_Amp_f32==>Pos
TS2.112MtrCurrQaxFinalRef_Amp_f32==>Pos
TS2.113MtrCurrQaxFinalRef_Amp_f32==>Pos
TS2.113MtrCurrQaxFinalRef_Amp_f32==>Pos
TS2.113MtrCurrQaxFinalRef_Amp_f32==>Pos

Test Step 2.1 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-31
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-31
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-31
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-31
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0
k_CurrDiagLambdaMinMax_Volt_f32	0
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1
k_CurrDiagPrimErrorThresh_Volt_f32	0
k_CurrDiagPrim_Cnt_Str.Threshold	0
k_CurrDiagPrim_Cnt_Str.PStep	0
k_CurrDiagPrim_Cnt_Str.NStep	0
k_CurrDiagSecErrorThresh_Volt_f32	0
k_CurrDiagSecTrqLmtThresh_Uls_f32	0
k_CurrDiagSec_Cnt_Str.Threshold	0
k_CurrDiagSec_Cnt_Str.PStep	0
k_CurrDiagSec_Cnt_Str.NStep	0
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32





T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.2 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	31		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	31		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	255		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	255		
k_CurrDiagLambdaMinMax_Volt_f32	20		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019		
k_CurrDiagPrimErrorThresh_Volt_f32	250		
k_CurrDiagPrim_Cnt_Str.Threshold	255		
k_CurrDiagPrim_Cnt_Str.PStep	255		
k_CurrDiagPrim_Cnt_Str.NStep	255		
k_CurrDiagSecErrorThresh_Volt_f32	250		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	255		
k_CurrDiagSec_Cnt_Str.PStep	255		
k CurrDiagSec Cnt Str.NStep	255		
target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target_TqRsDg_Per1_CorrMtrPosElec_F	Rev f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstKe VpRadpS f32	target_TqRsDg_Per1_EstKe_VpRadpS_		
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32	target TqRsDg Per1 EstR Ohm f32		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target TqRsDg Per1 MRFMtrVel MtrRa	adpS f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A		
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cr		
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalR		
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f		
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_OutputRampMult_Uls_f32	target TqRsDg Per1 OutputRampMult		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrN	-	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	8.80000019		
	220		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	220		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	31		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	31		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Resu
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	8.09439468	8.09439373 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.09439468	8.09439373 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-4.78488541	-4.78488684 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-4.78488541	-4.78488684 ± 0.0625	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	,
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	•
target TqRsDg Per1 MtrCurrldptSig Cnt u08.value	1	1	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte Call An ToRsDo NxtrDiagMor SetNTCStatus	1	Rte Call An ToRsDo NxtrDiagMor SetNTCStatus	1	_



Test Step 2.3 (Repeat Count = 1)	Input Value		
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0.695800006		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0124000004		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.598699987		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0120000001		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0.715799987		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0115		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.369700015		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0109999999		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	16		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	14		
k_CurrDiagLambdaMinMax_Volt_f32	2.72390008		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1		
k_CurrDiagPrimErrorThresh_Volt_f32	43.7410011		
k_CurrDiagPrim_Cnt_Str.Threshold	22		
k_CurrDiagPrim_Cnt_Str.PStep	80		
k_CurrDiagPrim_Cnt_Str.NStep	166		
k CurrDiagSecErrorThresh Volt f32	58.0890007		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k CurrDiagSec Cnt Str.Threshold	43		
k_CurrDiagSec_Cnt_Str.PStep	46		
k CurrDiagSec Cnt Str.NStep	17		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosEl	lec Rev f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstKe VpRadpS f32	target TqRsDg Per1 EstKe VpRad		
	target TqRsDg_Per1_EstRe_vpRate	. –	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_N		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxR		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSi		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxF		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_\	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_\		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampI	Mult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_l	MtrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.80000019		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-19.8666992		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	57.9738998		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-14.4499998		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.1199999		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.973100007		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	7.04570007		
Name	Actual Value	Expected Value	Resu
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	Rest
	0	0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0.653395712	0.653395712 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	0.558828771	0.558828771 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0.738893151	0.738893151 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	0.395596206	0.395596206 ± 0.0625	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
arget_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	

Т				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.4 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	1.39160001	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0248000007	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	1.19739997	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0240000002	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	1.43159997	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.023	

2016-09-30, 17:24:39+0530





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.739400029		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0219999999		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	17		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	15		
k_CurrDiagLambdaMinMax_Volt_f32	12.7407999		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019		
k_CurrDiagPrimErrorThresh_Volt_f32	157.643005		
k_CurrDiagPrim_Cnt_Str.Threshold	81		
k_CurrDiagPrim_Cnt_Str.PStep	77		
k_CurrDiagPrim_Cnt_Str.NStep	199		
k_CurrDiagSecErrorThresh_Volt_f32	191.136703		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.440200001		
k_CurrDiagSec_Cnt_Str.Threshold	247		
k_CurrDiagSec_Cnt_Str.PStep	128		
k_CurrDiagSec_Cnt_Str.NStep	86		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u	108	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f	T32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.0562999994		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.0370000005		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.56289995		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-50.7308998		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-50.6444016		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-13.1199999		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.1099997		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	1.04111648	1.04111648 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.86288321	0.86288321 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	1.50925756	1.50925756 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.828909516	0.828909516 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	Ō	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.5 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.39159989	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0254999995	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.19740009	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0219999999	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.43160009	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0219999999	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.73940003	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0250000004	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	18	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	16	
k_CurrDiagLambdaMinMax_Volt_f32	8.08250046	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	4.5999999	
k_CurrDiagPrimErrorThresh_Volt_f32	152.038605	
k_CurrDiagPrim_Cnt_Str.Threshold	76	
k CurrDiagPrim Cnt Str.PStep	57	

TqRsDg_Per1

2016-09-30, 17:24:39+0530



0

0

Name	Input Value		
k CurrDiagPrim Cnt Str.NStep	203		
k CurrDiagSecErrorThresh Volt f32	135.693893		
k CurrDiagSecTrqLmtThresh Uls f32	0.0627999976		
k CurrDiagSec Cnt Str.Threshold	240		
k CurrDiagSec Cnt Str.PStep	120		
k CurrDiagSec Cnt Str.NStep	233		
target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target TqRsDg Per1 CorrMtrPosElec Rev	, f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstKe VpRadpS f32	target TqRsDg Per1 EstKe VpRadpS f32	_	
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstR Ohm f32	target TqRsDg Per1 EstR Ohm f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MRFMtrVel MtrRadpS f32	target TqRsDg Per1 MRFMtrVel MtrRadg	oS f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrDaxRef Amp f32	target TqRsDg Per1 MtrCurrDaxRef Amp	_	
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrldptSig Cnt u08	target TqRsDg Per1 MtrCurrldptSig Cnt	_	
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrQaxFinalRef Amp f32	target TqRsDg Per1 MtrCurrQaxFinalRef		
target Rte Inst Ap TqRsDq.TqRsDq Per1 MtrVoltDax Volt f32	target TqRsDq Per1 MtrVoltDax Volt f32	- · -	
target Rte Inst Ap TgRsDg.TgRsDg Per1 MtrVoltQax Volt f32	target TgRsDg Per1 MtrVoltQax Volt f32		
target Rte Inst Ap TgRsDg.TgRsDg Per1 OutputRampMult UIs f32	target_TqRsDg_Per1_OutputRampMult_Uls		
target Rte Inst Ap TqRsDg.TqRsDg Per1 TrqLimitMin MtrNm f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	_	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.685400009		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-0.337700009		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-112.988899		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-180.135895		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-11.79		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.1000004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.91849995		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	→
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.12575769	2.12575769 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.97231841	1.97231817 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.44196725	2.44196701 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.76848578	1.76848567 ± 0.0625	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	_

0

0

Test Step 2.6 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.08739996
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0372000001
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.79610002
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0359999985
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.1473999
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0344999991
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	1.10909998
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0329999998
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	19
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	17
k_CurrDiagLambdaMinMax_Volt_f32	12.8172998
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.80559993
k_CurrDiagPrimErrorThresh_Volt_f32	211.609207
k_CurrDiagPrim_Cnt_Str.Threshold	72
k_CurrDiagPrim_Cnt_Str.PStep	0
k_CurrDiagPrim_Cnt_Str.NStep	57
k_CurrDiagSecErrorThresh_Volt_f32	70.9841003
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	216
k_CurrDiagSec_Cnt_Str.PStep	57
k_CurrDiagSec_Cnt_Str.NStep	189
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$





Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_	MtrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxF	Ref_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptS	ig_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxF	FinalRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_'	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRamp	Mult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_	_MtrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.38970006		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-150.725403		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	113.565697		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-10.46		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.0900002		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.58419991		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.23084998	2.23085022 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.94540942	1.94540954 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.51551151	2.51551151 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.49547052	1.49547064 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	•
target TgRsDg Per1 MtrCurrldptSig Cnt u08.value	1	1	•

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

T (0) 07 (D (0) (1)	
Test Step 2.7 (Repeat Count = 1)	·
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.78320003
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0496000014
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.39479995
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0480000004
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	2.86319995
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0460000001
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.47880006
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0439999998
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	20
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	18
k_CurrDiagLambdaMinMax_Volt_f32	14.5207005
k_CurrDiagMtrEnvTblMax_MtrNm_f32	4.20749998
k_CurrDiagPrimErrorThresh_Volt_f32	14.4371004
k_CurrDiagPrim_Cnt_Str.Threshold	189
k_CurrDiagPrim_Cnt_Str.PStep	255
k_CurrDiagPrim_Cnt_Str.NStep	113
k_CurrDiagSecErrorThresh_Volt_f32	64.040802
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.668099999
k_CurrDiagSec_Cnt_Str.Threshold	211
k_CurrDiagSec_Cnt_Str.PStep	176
k_CurrDiagSec_Cnt_Str.NStep	139
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.744300008

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_rqrsbg_rer1_Estre_vprraups_isz.value	0.125650004		
·			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.03299999		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	57.2033997		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-69.7826004		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-9.13000011		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.0799999		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.755699992		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.02729988		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	Result
		· · · · · · · · · · · · · · · · · · ·	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	169 0	169 0	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	169 0 0	169 0 0	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	169 0 0 2.85280204	169 0 0 0 2.85280204 ± 0.0625	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	169 0 0 2.85280204 2.48079991	169 0 0 2.85280204 ± 0.0625 2.48080015 ± 0.0625	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagPerimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	169 0 0 2.85280204 2.48079991 3.39944506	169 0 0 2.85280204 ± 0.0625 2.48080015 ± 0.0625 3.39944506 ± 0.0625	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagPctnLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	169 0 0 2.85280204 2.48079991 3.39944506 2.05264378	169 0 0 2.85280204 ± 0.0625 2.48080015 ± 0.0625 3.39944506 ± 0.0625 2.05264354 ± 0.0625	Kesuit

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•





Test Step 2.8 (Repeat Count = 1) Name	Input Value		
Rte Inst Ap TqRsDg	target Rte Inst Ap TqRsDg		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32	3.47900009		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.061999999		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	2.99349999		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0599999987		
TqRsDg_AlpacurrDiagSectFF_M_Str.N_UIs_132 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	3.579		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.057500001		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.84850001		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0549999997		
TqRsDg CurrDiagPrimPNAccum Cnt M u16	21		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	19		
k CurrDiagLambdaMinMax Volt f32	18.1250992		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019		
k CurrDiagPrimErrorThresh Volt f32	80.8972015		
	146		
k_CurrDiagPrim_Cnt_Str.Threshold k CurrDiagPrim Cnt Str.PStep	2		
k_CurrDiagPrim_Cnt_Str.PStep k_CurrDiagPrim_Cnt_Str.NStep	113		
k_CurrDiagSecErrorThresh_Volt_f32	107.6511		
	107.0511		
k_CurrDiagSecTrqLmtThresh_Uls_f32 k CurrDiagSec Cnt Str.Threshold	59		
- · ·	10		
k_CurrDiagSec_Cnt_Str.PStep	114		
k_CurrDiagSec_Cnt_Str.NStep		oo Poy 622	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosEl		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRac	-	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_N	. –	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRi		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSi		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFi		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_V	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_\		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampl		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_I	VITINM_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	3.75209999		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	3.69689989		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-207.319794		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-7.80000019		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.0699997		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.36530018		
Name	Actual Value	Expected Value	Resu
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.75469422	2.75469398 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.32168865	2.32168865 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.72877407	2.72877407 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.13041794	1.13041794 ± 0.0625	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.9 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.47900009	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.063000001	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.99349999	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0500000007	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.579	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0588000007	

2016-09-30, 17:24:39+0530



			(0)2010
Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.84850001		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0560000017		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	22		
TqRsDg CurrDiagSecPNAccum Cnt M u16	20		
k CurrDiagLambdaMinMax Volt f32	0.855799973		
k CurrDiagMtrEnvTblMax MtrNm f32	8.33370018		
k_CurrDiagPrimErrorThresh_Volt_f32	185.998398		
k_CurrDiagPrim_Cnt_Str.Threshold	42		
k_CurrDiagPrim_Cnt_Str.PStep	59		
k_CurrDiagPrim_Cnt_Str.NStep	0		
k_CurrDiagSecErrorThresh_Volt_f32	143.790894		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	169		
k CurrDiagSec Cnt Str.PStep	235		
k CurrDiagSec Cnt Str.NStep	60		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target TqRsDg Per1 CorrMtrPosElec Rev	/ f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	_	
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstR Ohm f32	target TqRsDg Per1 EstR Ohm f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MRFMtrVel MtrRadpS f32	target TqRsDg Per1 MRFMtrVel MtrRad	oS f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltDax Volt f32	target TqRsDg Per1 MtrVoltDax Volt f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 OutputRampMult Uls f32	target TqRsDg Per1 OutputRampMult UI		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	_	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.921700001		
target TqRsDg Per1 EstKe VpRadpS f32.value	0.075000003		
target TqRsDg Per1 EstR Ohm f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	-1.32930005		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-140.936096		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-185.024506		
target TqRsDg Per1 MtrVoltDax Volt f32.value	-6.46999979		
target TqRsDg Per1 MtrVoltQax Volt f32.value	-11.0600004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.98649979		
Name	Actual Value	Expected Value	Resu
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	0	0	
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.25073862	4.25073862 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.83661509	3.83661509 ± 0.0625	
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	4.25943375	4.25943375 ± 0.0625	
TqRsDg BetaCurrDiagSecLPF M Str.SV UIs f32	2.64105916	2.64105916 ± 0.0625	
TqRsDg CurrDiagPrimPNAccum Cnt M u16	22	22	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	

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

Test Step 2.10 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.17479992
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0744000003
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	3.59220004
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0719999969
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.2947998
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0689999983
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.21819997
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0659999996
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	23
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	21
k_CurrDiagLambdaMinMax_Volt_f32	12.9694004
k_CurrDiagMtrEnvTblMax_MtrNm_f32	4.40310001
k_CurrDiagPrimErrorThresh_Volt_f32	8.31260014
k_CurrDiagPrim_Cnt_Str.Threshold	13
k_CurrDiagPrim_Cnt_Str.PStep	66

TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16

TqRsDg_Per1

2016-09-30, 17:24:39+0530



2.07038188 ± 0.0625

0

4

			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	255		
k_CurrDiagSecErrorThresh_Volt_f32	83.521698		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	95		
k_CurrDiagSec_Cnt_Str.PStep	236		
k_CurrDiagSec_Cnt_Str.NStep	17		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_F	Rev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRa	adpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A	mp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cr	nt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalR	ef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_	Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNi	m_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.42579997		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	78.3576965		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-100.774101		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-5.13999987		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.0500002		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.240799993		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	7.9046998		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.89927149	2.89927149 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	2.39976501	2.39976478 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	3.99697709	3.99697757 ± 0.0625	✓

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

2.07038164

0

4

Test Step 2.11 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	4.87060022
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0868000016
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.19089985
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0839999989
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	5.01060009
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0804999992
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.58789992
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0769999996
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	24
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	22
k_CurrDiagLambdaMinMax_Volt_f32	20
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.57259989
k_CurrDiagPrimErrorThresh_Volt_f32	238.328705
k_CurrDiagPrim_Cnt_Str.Threshold	144
k_CurrDiagPrim_Cnt_Str.PStep	159
k_CurrDiagPrim_Cnt_Str.NStep	1
k_CurrDiagSecErrorThresh_Volt_f32	229.691299
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	108
k_CurrDiagSec_Cnt_Str.PStep	171
k_CurrDiagSec_Cnt_Str.NStep	233
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32





Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_	MtrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxF	Ref_Amp_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptS	ig_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxF	FinalRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_\	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_'	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRamp	Mult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_	_MtrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.341199994		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-2.77670002		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-73.5203018		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	47.5036011		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-3.80999994		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.04		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.54220009		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	3.08361292	3.08361292 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.5186522	2.51865244 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.19231224	4.19231224 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.9917376	1.99173796 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	23	23	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	•
target TgRsDg Per1 MtrCurrldptSig Cnt u08.value	1	1	•

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

Test Step 2.12 (Repeat Count = 1)	Innuit Walter
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	5.56640005
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0992000028
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	4.7895999
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0960000008
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	5.7263999
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0920000002
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.95760012
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0879999995
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	25
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	23
k_CurrDiagLambdaMinMax_Volt_f32	4.73829985
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.58060002
k_CurrDiagPrimErrorThresh_Volt_f32	127.967102
k_CurrDiagPrim_Cnt_Str.Threshold	0
k_CurrDiagPrim_Cnt_Str.PStep	33
k_CurrDiagPrim_Cnt_Str.NStep	74
k_CurrDiagSecErrorThresh_Volt_f32	67.6595001
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	40
k_CurrDiagSec_Cnt_Str.PStep	25
k_CurrDiagSec_Cnt_Str.NStep	140
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Input Value		
	•		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	0.384799987		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	159.541107		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-194.729095		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-2.48000002		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.0299997		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.420899987		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.6408		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	169	169	V
	1.4.4	1.44	· ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	*
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 0	0 0	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0 0 4.54417372	0 0 4.54417372 ± 0.0625	> > > > > > > > > > > > > > > > > > >
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	0 0 4.54417372 3.87492156	0 0 4.54417372 ± 0.0625 3.87492156 ± 0.0625	******
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 4.54417372 3.87492156 4.76364756	0 0 4.54417372 ± 0.0625 3.87492156 ± 0.0625 4.76364756 ± 0.0625	******
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 0 4.54417372 3.87492156 4.76364756 2.28036094	0 0 4.54417372 ± 0.0625 3.87492156 ± 0.0625 4.76364756 ± 0.0625 2.2803607 ± 0.0625	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~



Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32	6.56640005		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0998999998		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	5.7895999		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0979999974		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	6.7263999		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0659999996		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	3.95760012		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.057		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	26		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	24		
k_CurrDiagLambdaMinMax_Volt_f32	8.0241003		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.2565999		
k_CurrDiagPrimErrorThresh_Volt_f32	210.303894		
k_CurrDiagPrim_Cnt_Str.Threshold	255		
k_CurrDiagPrim_Cnt_Str.PStep	0		
k_CurrDiagPrim_Cnt_Str.NStep	164		
k_CurrDiagSecErrorThresh_Volt_f32	210.636703		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	253		
k_CurrDiagSec_Cnt_Str.PStep	251		
k_CurrDiagSec_Cnt_Str.NStep	141		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_F		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_	<u>f</u> 32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRa	· -	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Ci	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalF		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_t		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_t		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrN	m_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.520799994		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-7.58860016		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	210.762207		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	117.104897		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-1.14999998		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.0200005		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.226899996 0.549399972		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value			
Name	Actual Value	Expected Value	Resul
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	6.71202421	6.71202421 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	6.00858116	6.00858116 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	5.75286674	5.75286722 ± 0.0625	
	3.27464318	3.27464318 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	0	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	

Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.14 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	6.26219988	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.111599997	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.38829994	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.108000003	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	6.44220018	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.103500001	

TqRsDg_Per1

2016-09-30, 17:24:39+0530





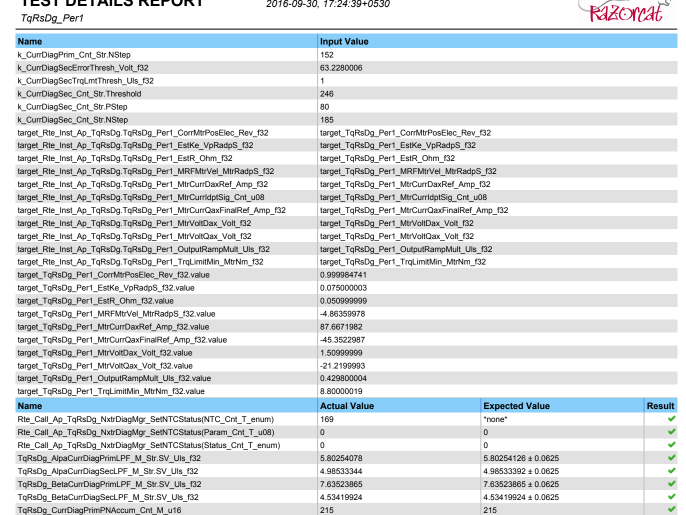
Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.32730007		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.098999995		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	27		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	25		
k CurrDiagLambdaMinMax Volt f32	11.6905003		
k CurrDiagMtrEnvTblMax MtrNm f32	5.17859983		
k CurrDiagPrimErrorThresh Volt f32	3.60010004		
k_CurrDiagPrim_Cnt_Str.Threshold	200		
k CurrDiagPrim Cnt Str.PStep	159		
k_CurrDiagPrim_Cnt_Str.NStep	2		
k CurrDiagSecErrorThresh Volt f32	105.122002		
k CurrDiagSecTrqLmtThresh Uls f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	85		
k CurrDiagSec Cnt Str.PStep	67		
k CurrDiagSec Cnt Str.NStep	127		
target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target TqRsDg Per1 CorrMtrPosElec Rev f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MRFMtrVel MtrRadpS f32	target TqRsDg Per1 MRFMtrVel MtrRadpS f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrDaxRef Amp f32	target TqRsDg Per1 MtrCurrDaxRef Amp f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrldptSig Cnt u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 OutputRampMult Uls f32	target TqRsDg Per1 OutputRampMult Uls f32		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.256999999		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target TqRsDg Per1 EstR Ohm f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	-3.31399989		
target TqRsDg Per1 MtrCurrDaxRef Amp f32.value	203.820602		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	-152.617294		
target TqRsDg Per1 MtrVoltDax Volt f32.value	0.180000007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.0100002		
target TqRsDg Per1 OutputRampMult Uls f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.29760003		
Name		ted Value	Resul
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	169 *none*	ca value	Resul
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0 0		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Fatath_Cht_T_u00)	0 0		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32		.096 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32		922 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32		545 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32		779 ± 0.0625	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	1.64053791 1.64053	113 I U.UUZJ	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0 0		
TqTv3Dg_CuTDiagGetFNAccuIII_CIIt_IVI_uT0	U		

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

Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	6.95800018	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.123999998	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.98699999	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.119999997	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	7.15799999	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.115000002	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.69700003	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.109999999	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	28	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	26	
k_CurrDiagLambdaMinMax_Volt_f32	11.3079004	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	6.01310015	
k_CurrDiagPrimErrorThresh_Volt_f32	0	
k_CurrDiagPrim_Cnt_Str.Threshold	235	
k CurrDiagPrim Cnt Str.PStep	187	

2016-09-30, 17:24:39+0530





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

0

0

Test Step 2.16 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	7.65380001
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.136399999
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	6.58570004
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.131999999
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	7.8737998
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.126499996
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.06669998
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.120999999
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	29
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	27
k_CurrDiagLambdaMinMax_Volt_f32	16.0431004
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.15810013
k_CurrDiagPrimErrorThresh_Volt_f32	250
k_CurrDiagPrim_Cnt_Str.Threshold	61
k_CurrDiagPrim_Cnt_Str.PStep	109
k_CurrDiagPrim_Cnt_Str.NStep	251
k_CurrDiagSecErrorThresh_Volt_f32	181.786301
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.184599996
k_CurrDiagSec_Cnt_Str.Threshold	137
k_CurrDiagSec_Cnt_Str.PStep	108
k_CurrDiagSec_Cnt_Str.NStep	15
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

TgRsDg CurrDiagSecPNAccum Cnt M u16

target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

2016-09-30, 17:24:39+0530



Name	Input Value
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0260000005		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-3.14840007		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	202.574997		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-7.7874999		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	4.17000008		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-22.7600002		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.897099972		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.84109998		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	•		
	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	V
			*
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0 7.21062422	0 7.21062469 ± 0.0625	*
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 7.21062422 6.27857828	0 7.21062469 ± 0.0625 6.27857924 ± 0.0625	***
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 7.21062422 6.27857828 8.97918415	0 7.21062469 ± 0.0625 6.27857924 ± 0.0625 8.97918415 ± 0.0625	***
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 7.21062422 6.27857828 8.97918415 5.39705038	0 7.21062469 ± 0.0625 6.27857924 ± 0.0625 8.97918415 ± 0.0625 5.39705038 ± 0.0625	· · · · · · · · · · · · · · · · · · ·

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~





Test Step 2.18 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	8.34959984		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.148800001		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.18440008		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.143999994		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	8.58959961		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.137999997		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.43639994		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.131999999		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	31		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	29		
k_CurrDiagLambdaMinMax_Volt_f32	3.76769996		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.15859985		
k_CurrDiagPrimErrorThresh_Volt_f32	8.44050026		
k_CurrDiagPrim_Cnt_Str.Threshold	93		
k_CurrDiagPrim_Cnt_Str.PStep	87		
k_CurrDiagPrim_Cnt_Str.NStep	249		
k_CurrDiagSecErrorThresh_Volt_f32	158.779999		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	136		
k_CurrDiagSec_Cnt_Str.PStep	0		
k_CurrDiagSec_Cnt_Str.NStep	236		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Ul	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0270000007		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.00620008		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	156.568802		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	203.218597		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	5.5		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-23.5300007		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	3.02340007		
Name	Actual Value	Expected Value	Result
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	6.54654551	6.54654598 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.6072979	5.60729742 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	7.92417765	7.92417765 ± 0.0625	✓
TqRsDg BetaCurrDiagSecLPF M Str.SV UIs f32	4.34813166	4.34813166 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.19 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.04539967	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.161200002	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.78310013	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.156000003	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.30539989	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.149499997	

2016-09-30, 17:24:39+0530



Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.80609989		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.143000007		
TqRsDg CurrDiagPrimPNAccum Cnt M u16	32		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	30		
k_CurrDiagLambdaMinMax_Volt_f32	18.4493999		
k CurrDiagMtrEnvTblMax MtrNm f32	8.80000019		
k_CurrDiagPrimErrorThresh_Volt_f32	151.296005		
k_CurrDiagPrim_Cnt_Str.Threshold	120		
k_CurrDiagPrim_Cnt_Str.PStep	94		
k_CurrDiagPrim_Cnt_Str.NStep	107		
k_CurrDiagSecErrorThresh_Volt_f32	201.603394		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.755299985		
k_CurrDiagSec_Cnt_Str.Threshold	20		
k_CurrDiagSec_Cnt_Str.PStep	255		
k_CurrDiagSec_Cnt_Str.NStep	156		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u	08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_A	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f	32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.141900003		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0280000009		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.3032999		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	114.112297		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-64.0852966		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	6.82999992		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-24.2999992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	4.84024572	4.84024572 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	3.91051483	3.91051459 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	8.89756489	8.89756584 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.05939722	5.05939722 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.20 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.74120045	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.173600003	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.3817997	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.167999998	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	10.0212002	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.160999998	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.17579985	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.153999999	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	33	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	31	
k_CurrDiagLambdaMinMax_Volt_f32	7.74889994	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.41989994	
k_CurrDiagPrimErrorThresh_Volt_f32	21.5121994	
k_CurrDiagPrim_Cnt_Str.Threshold	54	
k_CurrDiagPrim_Cnt_Str.PStep	103	

2016-09-30, 17:24:39+0530



TqRsDg_Per1 Input Value k_CurrDiagPrim_Cnt_Str.NStep 149 k_CurrDiagSecErrorThresh_Volt_f32 186.361893 k CurrDiagSecTrqLmtThresh_Uls_f32 0.765100002 k_CurrDiagSec_Cnt_Str.Threshold 75 k_CurrDiagSec_Cnt_Str.PStep 2 k_CurrDiagSec_Cnt_Str.NStep 40 target_Rte_Inst_Ap_TqRsDg_Per1_CorrMtrPosElec_Rev f32 target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32$ target_TqRsDg_Per1_EstKe_VpRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32 target_TqRsDg_Per1_EstR_Ohm_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32$ target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08$ target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32$ target_TqRsDg_Per1_MtrVoltDax_Volt_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32$ target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_OutputRampMult_Uls_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_TrqLimitMin_MtrNm_f32$ target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value 0.240099996 target_TqRsDg_Per1_EstKe_VpRadpS_f32.value 0.0289999992 0.125650004 target_TqRsDg_Per1_EstR_Ohm_f32.value $target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value$ 4.11740017 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value -126.655197 $target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value$ 164.370102 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 8.15999985 target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value -25.0699997 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 0.2421 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 8.69410038 Name **Actual Value Expected Value** Result $Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)$ 169 169 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) n n

	1 *	1 -	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	6.70491886	6.70491886 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.67184258	5.67184258 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.65536022	9.65535927 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.57205725	5.57205725 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓
T			a

Count Expected Function

Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus

target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32

target_TqRsDg_Per1_EstKe_VpRadpS_f32

target_TqRsDg_Per1_EstR_Ohm_f32

Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	10.7412004
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.173600003
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.3817997
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.162
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.0212002
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.208000004
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	6.17579985
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.222000003
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	34
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	32
k_CurrDiagLambdaMinMax_Volt_f32	1.50469995
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.37900019
k_CurrDiagPrimErrorThresh_Volt_f32	0.828400016
k_CurrDiagPrim_Cnt_Str.Threshold	122
CurrDiagPrim_Cnt_Str.PStep	39
k_CurrDiagPrim_Cnt_Str.NStep	12
CurrDiagSecErrorThresh_Volt_f32	127.712502
CurrDiagSecTrqLmtThresh_Uls_f32	1
C_CurrDiagSec_Cnt_Str.Threshold	198
k_CurrDiagSec_Cnt_Str.PStep	38
k CurrDiagSec Cnt Str.NStep	0

 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32$

target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32

 $target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm\ f32$

Actual Function

Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus

Count Result





Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_	_MtrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxl	Ref_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptS	Sig_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQax	FinalRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRamp	oMult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_	_MtrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.0421000011		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0309999995		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	7.99650002		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	18.7458992		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	69.3097992		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	9.48999977		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-10.9399996		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.580600023		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.26149988		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.13774395	9.13774395 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.10570908	8.10571003 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.04176807	9.04176807 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.13881588	5.13881588 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	73	73	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	32	32	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓

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

Test Step 2.22 (Repeat Count = 1)	
Name	Input Value
Rte Inst Ap TqRsDg	target Rte Inst Ap TqRsDg
TqRsDg AlpaCurrDiagPrimLPF M Str.SV UIs f32	10.4370003
TqRsDg AlpaCurrDiagPrimLPF M Str.K Uls f32	0.186000004
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32	8.98050022
TqRsDg AlpaCurrDiagSecLPF M Str.K Uls f32	0.180000007
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	10.7370005
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.172499999
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.5454998
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.165000007
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	35
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	33
k_CurrDiagLambdaMinMax_Volt_f32	13.2119999
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019
k_CurrDiagPrimErrorThresh_Volt_f32	85.0475998
k_CurrDiagPrim_Cnt_Str.Threshold	34
k_CurrDiagPrim_Cnt_Str.PStep	194
k_CurrDiagPrim_Cnt_Str.NStep	117
k_CurrDiagSecErrorThresh_Volt_f32	161.8452
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.520399988
k_CurrDiagSec_Cnt_Str.Threshold	226
k_CurrDiagSec_Cnt_Str.PStep	125
k_CurrDiagSec_Cnt_Str.NStep	255
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0309999995		
target TqRsDg Per1 EstR Ohm f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	8.80000019		
target TqRsDg Per1 MtrCurrDaxRef Amp f32.value	183.184296		
target_TqRsDg_rer1_MtrCurrQaxFinalRef Amp_f32.value	209.760696		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	10.8199997		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-10.9300003		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.4453001		
Name	Actual Value	Expected Value	Result
Name Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	Actual Value	169 Expected Value	Result
		· ·	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	169 0	169 0	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	169 0 0	169 0 0	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	169 0 0 6.80123138	169 0 0 6.80123234 ± 0.0625	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	169 0 0 6.80123138 5.72418404	169 0 0 6.80123234 ± 0.0625 5.72418547 ± 0.0625	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagPerimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	169 0 0 6.80123138 5.72418404 11.1639376	169 0 0 6.80123234 ± 0.0625 5.72418547 ± 0.0625 11.1639376 ± 0.0625	Result ✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagPerimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	169 0 0 6.80123138 5.72418404 11.1639376 6.81047249	169 0 0 6.80123234 ± 0.0625 5.72418547 ± 0.0625 11.1639376 ± 0.0625 6.81047249 ± 0.0625	Result ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•



Test Step 2.23 (Repeat Count = 1)			→	
Name	Input Value			
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.1328001			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.198400006			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.57919979			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.192000002			
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.4527998			
TqRsDg BetaCurrDiagPrimLPF M Str.K UIs f32	0.184			
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.91520023			
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.175999999			
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	36			
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	34			
k_CurrDiagLambdaMinMax_Volt_f32	8.35309982			
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.03890002			
k_CurrDiagPrimErrorThresh_Volt_f32	126.699097			
k_CurrDiagPrim_Cnt_Str.Threshold	1			
k_CurrDiagPrim_Cnt_Str.PStep	13			
k_CurrDiagPrim_Cnt_Str.NStep	194			
k_CurrDiagSecErrorThresh_Volt_f32	92.706398			
k_CurrDiagSecTrqLmtThresh_Uls_f32	1			
k_CurrDiagSec_Cnt_Str.Threshold	25			
k_CurrDiagSec_Cnt_Str.PStep	245			
k_CurrDiagSec_Cnt_Str.NStep	1			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	/_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target TqRsDg Per1 MRFMtrVel MtrRadpS f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp)_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt	u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Ul			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-5.60570002			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-44.8685989			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	195.035797			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	12.1499996			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-10.9200001			
target TqRsDg Per1 OutputRampMult Uls f32.value	1			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.97370005			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*		
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	0	0	✓	
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	0	0		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	10.5813074	10.5813074 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.34378815	9.3437891 ± 0.0625	_	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	10.8824549	10.8824549 ± 0.0625	~	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.64027023	9.64027023 ± 0.0625		
TgRsDg CurrDiagPrimPNAccum Cnt M u16	0	0		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	33	33		
torset TaBaBa Bard MtrCurridatCia Cat (100) value	4	1,		

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

1

Test Step 2.24 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.8285999	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.210800007	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.1779003	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.203999996	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.1686001	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.195500001	

target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

TqRsDg_Per1

2016-09-30, 17:24:39+0530





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	10.2848997		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.187000006		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	37		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	35		
k_CurrDiagLambdaMinMax_Volt_f32	9.57789993		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.59439993		
k_CurrDiagPrimErrorThresh_Volt_f32	44.3796997		
k_CurrDiagPrim_Cnt_Str.Threshold	86		
k_CurrDiagPrim_Cnt_Str.PStep	202		
k_CurrDiagPrim_Cnt_Str.NStep	109		
k_CurrDiagSecErrorThresh_Volt_f32	121.907402		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.936100006		
k_CurrDiagSec_Cnt_Str.Threshold	0		
k_CurrDiagSec_Cnt_Str.PStep	5		
k_CurrDiagSec_Cnt_Str.NStep	213		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u	108	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.0782999992		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.0141000003		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-7.46210003		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-184.058701		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-15.9850998		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	13.4799995		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-10.9099998		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	3.93659997		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	11.2461042	11.2461042 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	9.95093727	9.95093727 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	11.662118	11.662118 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.1526909	10.1526909 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08.value	1	1	✓

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.8285999	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.234500006	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.1779003	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.224999994	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.1686001	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0225000009	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.2848997	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0590000004	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	38	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	36	
k_CurrDiagLambdaMinMax_Volt_f32	2.64680004	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.17720008	
k_CurrDiagPrimErrorThresh_Volt_f32	147.745102	
k_CurrDiagPrim_Cnt_Str.Threshold	47	
k CurrDiagPrim Cnt Str.PStep	227	

2016-09-30, 17:24:39+0530



TqRsDg_Per1

Name	Input Value			
k_CurrDiagPrim_Cnt_Str.NStep	37			
k_CurrDiagSecErrorThresh_Volt_f32	51.2633018			
k_CurrDiagSecTrqLmtThresh_Uls_f32	1			
k_CurrDiagSec_Cnt_Str.Threshold	255			
k_CurrDiagSec_Cnt_Str.PStep	160			
k_CurrDiagSec_Cnt_Str.NStep	134			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	ev_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f	32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	dpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_An	np_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt	_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRe	f_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3	2		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNn	n_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.50430012			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	140.245895			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-188.398804			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	14.8100004			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-10.8999996			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.381199986			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	9.71432304	9.71432304 ± 0.0625	✓	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.56119633	8.56119537 ± 0.0625	✓	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.8127537	12.8127537 ± 0.0625	✓	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.4629297	10.4629297 ± 0.0625	✓	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	1	1	~	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~	
toward Tapapa Band MtoComplete City Control Control	4	4		

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

Test Step 2.26 (Repeat Count = 1)	~
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.5243998
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.223199993
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.7765999
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.216000006
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.8844004
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.207000002
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	6.65460014
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.197999999
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	39
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	37
k_CurrDiagLambdaMinMax_Volt_f32	16.1483002
k_CurrDiagMtrEnvTblMax_MtrNm_f32	6.93109989
k_CurrDiagPrimErrorThresh_Volt_f32	64.4897003
k_CurrDiagPrim_Cnt_Str.Threshold	8
k_CurrDiagPrim_Cnt_Str.PStep	22
k_CurrDiagPrim_Cnt_Str.NStep	132
k_CurrDiagSecErrorThresh_Volt_f32	8.3810997
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	200
k_CurrDiagSec_Cnt_Str.PStep	227
k_CurrDiagSec_Cnt_Str.NStep	216
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$





Name	Input Value		
11200	· ·)	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_A	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_	-	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f3	32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.70119953		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	81.066597		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-38.5410004		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	16.1399994		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-25.8899994		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.871599972		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.83229995		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	2	2	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.3629532	11.3629551 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.0301447	10.0301456 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.5600281	13.5600271 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.53435326	8.5343523 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	200	200	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	0	0	~

T					,	
	Actual Function	Count	Expected Function	Count	Resul	lt
	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 2.27 (Repeat Count = 1) Name	Innut Value
	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.2201996
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.235599995
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	11.3753004
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.228
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.6001997
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.218500003
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.0243001
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.209000006
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	40
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	38
k_CurrDiagLambdaMinMax_Volt_f32	6.70650005
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.81279993
k_CurrDiagPrimErrorThresh_Volt_f32	245.546494
k_CurrDiagPrim_Cnt_Str.Threshold	130
k_CurrDiagPrim_Cnt_Str.PStep	179
k_CurrDiagPrim_Cnt_Str.NStep	194
k_CurrDiagSecErrorThresh_Volt_f32	0
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.380299985
k_CurrDiagSec_Cnt_Str.Threshold	101
k_CurrDiagSec_Cnt_Str.PStep	141
k_CurrDiagSec_Cnt_Str.NStep	161
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-4.44019985		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	25.5883999		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	145.473404		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	17.4699993		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-25.8799992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.48010004		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	169	169 0	V
, , , , , ,			*
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 0	0	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 11.6855717	0 0 11.6855726 ± 0.0625	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	0 0 11.6855717 10.3108139	0 0 11.6855726 ± 0.0625 10.3108139 ± 0.0625	*****
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 11.6855717 10.3108139 12.0939264	0 0 11.6855726 ± 0.0625 10.3108139 ± 0.0625 12.0939264 ± 0.0625	*****
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	0 0 11.6855717 10.3108139 12.0939264 6.95788002	0 0 11.6855726 \pm 0.0625 10.3108139 \pm 0.0625 12.0939264 \pm 0.0625 6.95788002 \pm 0.0625	> > > > > > > > > > > > > > > > > > > >

T			V	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~





Test Step 2.28 (Repeat Count = 1) Name	Input Value		
Rte Inst Ap TqRsDg	•		
: _ :	target_Rte_Inst_Ap_TqRsDg 13.9160004		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.247999996		
TqRsDg_AlpaCurrDiagSecLPF M Str.SV UIs f32	11.974		
, , , , , , , , , , , , , , , , , , , ,	0.239999995		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32			
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	14.316 0.230000004		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	7.39400005		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.K_UIs_f32	0.219999999		
TqRsDg CurrDiagPrimPNAccum Cnt M u16	41		
TqRsDg CurrDiagSecPNAccum Cnt M u16	39		
k CurrDiagLambdaMinMax Volt f32	19.2807007		
	3.38750005		
k_CurrDiagMtrEnvTbIMax_MtrNm_f32 k_CurrDiagPrimErrorThresh_Volt_f32	81.0667038		
k CurrDiagPrim Cnt Str.Threshold	116		
k CurrDiagPrim Cnt Str.PStep	45		
k_CurrDiagPrim_Cnt_Str.PStep	45		
	250		
k_CurrDiagSecErrorThresh_Volt_f32	1		
k_CurrDiagSecTrqLmtThresh_Uls_f32 k CurrDiagSec Cnt Str.Threshold	20		
	33		
k_CurrDiagSec_Cnt_Str.NStep	62		
k_CurrDiagSec_Cnt_Str.NStep target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target_TqRsDg_Per1_CorrMtrPosElec_R	ov f22	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f	32	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32	dae faa	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRac	. –	
	target_TqRsDg_Per1_MtrCurrDaxRef_An		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRe		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNn	1_132	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741 0.075000003		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-6.37669992 -18.4909992		
target_TqRsDg_Per1_MtrCurrOavFinelDef_Amp_f32.value			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-19.6452007		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	18.7999992		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-25.8700008		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.32069999		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.26550007		
Name	Actual Value	Expected Value	Resul
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	,
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.2464457	15.2464457 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.7276077	13.7276077 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.457881	15.457881 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.0090742	10.0090742 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	•
toract TaDaDa Dard MtrCumlatica Cat 1000 anti-	4	1	

T			✓	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.29 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.9160004	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.248999998	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.974	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.241999999	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.316	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0253999997	

target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08.value

2016-09-30, 17:24:39+0530



Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.39400005		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0599999987		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	42		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	40		
k_CurrDiagLambdaMinMax_Volt_f32	6.4994998		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.05410004		
k_CurrDiagPrimErrorThresh_Volt_f32	175.746399		
k_CurrDiagPrim_Cnt_Str.Threshold	47		
k_CurrDiagPrim_Cnt_Str.PStep	1		
k_CurrDiagPrim_Cnt_Str.NStep	249		
k_CurrDiagSecErrorThresh_Volt_f32	20		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.497900009		
k_CurrDiagSec_Cnt_Str.Threshold	179		
k_CurrDiagSec_Cnt_Str.PStep	220		
k_CurrDiagSec_Cnt_Str.NStep	237		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u	108	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	Amp_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_t	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0289999992		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-7.84770012		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-54.0234985		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-51.1262016		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	20.1299992		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-25.8600006		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.193599999		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.55999994		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	-
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	-
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.8202915	12.8202915 ± 0.0625	-
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.4071712	11.4071712 ± 0.0625	-
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.092061	15.092061 ± 0.0625	-
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.2803297	8.2803297 ± 0.0625	-
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	-
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	-
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓

T			✓	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.30 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.6118002
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.260399997
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.5726995
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.252000004
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.0318003
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.241500005
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.76370001
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.231000006
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	43
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	41
k_CurrDiagLambdaMinMax_Volt_f32	15.9567003
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.13210011
k_CurrDiagPrimErrorThresh_Volt_f32	131.048798
k_CurrDiagPrim_Cnt_Str.Threshold	62
k_CurrDiagPrim_Cnt_Str.PStep	48

2016-09-30, 17:24:39+0530





- 4. 15 <u>- 3 </u> - 11 .			
Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	43		
k_CurrDiagSecErrorThresh_Volt_f32	216.274307		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0		
k_CurrDiagSec_Cnt_Str.Threshold	197		
k_CurrDiagSec_Cnt_Str.PStep	185		
k_CurrDiagSec_Cnt_Str.NStep	251		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u	a08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.192100003		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0309999995		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	3.29399991		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-133.176895		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	163.014496		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	21.4599991		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-25.8500004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.212500006		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.8118		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	6.65176296	6.65176249 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	5.38329077	5.38329124 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.2551632	15.2551632 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.65628338	9.65628338 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	_

Test Step 2.31 (Repeat Count = 1)	<u>√</u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.3076
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.272799999
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.1714001
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.263999999
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.7475996
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.252999991
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.13339996
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.241999999
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	44
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	42
k_CurrDiagLambdaMinMax_Volt_f32	20
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.71420002
k_CurrDiagPrimErrorThresh_Volt_f32	158.929199
k_CurrDiagPrim_Cnt_Str.Threshold	131
k_CurrDiagPrim_Cnt_Str.PStep	78
k_CurrDiagPrim_Cnt_Str.NStep	170
k_CurrDiagSecErrorThresh_Volt_f32	101.613998
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	242
k_CurrDiagSec_Cnt_Str.PStep	168
k_CurrDiagSec_Cnt_Str.NStep	117
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

2016-09-30, 17:24:39+0530



Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_M	ltrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRe	ef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig	g_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFir	nalRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_V	olt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_V	olt_f32	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampM	fult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_N	/ltrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0309999995		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-4.97949982		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	82.7233963		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	15.9370003		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	22.7900009		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-25.8400002		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.117899999		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.38749981		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	·
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.8938684	14.8938694 ± 0.0625	·
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.3349714	13.3349724 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	16.8234577	16.8234577 ± 0.0625	·
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.0051174	11.0051174 ± 0.0625	✓
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	✓
target TgRsDg Per1 MtrCurrldptSig Cnt u08.value	1	1	✓

Τ					,
Actual Function	Count	Expected Function	Count	Result	t
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~	,

Test Step 2.32 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.3076	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.272799999	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.1714001	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.263999999	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.7475996	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.252999991	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.13339996	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.241999999	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	44	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	42	
k_CurrDiagLambdaMinMax_Volt_f32	20	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.71420002	
k_CurrDiagPrimErrorThresh_Volt_f32	158.929199	
k_CurrDiagPrim_Cnt_Str.Threshold	131	

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0320000015		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-4.97949982		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	82.7233963		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	15.9370003		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	22.7900009		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-25.8299999		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.117899999		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.38749981		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.8938675	14.8938684 ± 0.0625	
	14.0930073	14.0930004 ± 0.0025	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.3349705	13.3349714 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32			
	13.3349705	13.3349714 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.3349705 16.8234577	13.3349714 ± 0.0625 16.8234577 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	13.3349705 16.8234577 11.0051174	13.3349714 ± 0.0625 16.8234577 ± 0.0625 11.0051174 ± 0.0625	•

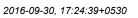
Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~	



Name	Input Value		
Rte_Inst_Ap_TqRsDg	target Rte Inst Ap TqRsDg		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32	16.0034008		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.2852		
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32	13.7700996		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.275999993		
TqRsDg BetaCurrDiagPrimLPF M Str.SV UIs f32	16.4633999		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.264499992		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	8.5031004		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.252999991		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	45		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	43		
k_CurrDiagLambdaMinMax_Volt_f32	6.90180016		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	6.56969976		
k_CurrDiagPrimErrorThresh_Volt_f32	64.4876022		
k_CurrDiagPrim_Cnt_Str.Threshold	206		
k_CurrDiagPrim_Cnt_Str.PStep	224		
k_CurrDiagPrim_Cnt_Str.NStep	28		
k_CurrDiagSecErrorThresh_Volt_f32	206.100006		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	178		
k_CurrDiagSec_Cnt_Str.PStep	55		
k_CurrDiagSec_Cnt_Str.NStep	73		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_F	Rev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_	f32	
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRa	adpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A	mp_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cr	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalR	ef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f	32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrN	m_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.032999998		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.0454999991		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-5.62610006		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-86.8597031		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-64.1763		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	24.1200008		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-31		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	0.254799992		
Name	Actual Value	Expected Value	Resul
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	13.4076242	13.4076233 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	11.8744488	11.8744488 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	13.9343567	13.9343567 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.09797096	8.09797096 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	17	17	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	•
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	•

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

Test Step 2.34 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	17.0034008	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.258599997	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	14.7700996	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.27700001	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	17.4633999	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.058699999	





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.5031004		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.064000003		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	46		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	44		
k_CurrDiagLambdaMinMax_Volt_f32	4.49179983		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.84789991		
k_CurrDiagPrimErrorThresh_Volt_f32	113.526497		
k_CurrDiagPrim_Cnt_Str.Threshold	79		
k_CurrDiagPrim_Cnt_Str.PStep	154		
k_CurrDiagPrim_Cnt_Str.NStep	102		
k_CurrDiagSecErrorThresh_Volt_f32	93.4389038		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.304100007		
k CurrDiagSec Cnt Str.Threshold	76		
k CurrDiagSec Cnt Str.PStep	169		
k CurrDiagSec Cnt Str.NStep	121		
target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target TqRsDg Per1 CorrMtrPos	sElec Rev f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstKe VpRadpS f32	target TqRsDg Per1 EstKe VpF		
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstR Ohm f32	target TqRsDg Per1 EstR Ohm		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MRFMtrVel MtrRadpS f32	target TqRsDg Per1 MRFMtrVe	_	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target TqRsDg Per1 MtrCurrDa		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrldptSig Cnt u08	target TqRsDg Per1 MtrCurrldp		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrQaxFinalRef Amp f32	target TqRsDg Per1 MtrCurrQa	- -	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax		
target Rte Inst Ap TqRsDg.TqRsDg Per1 OutputRampMult Uls f32	target TqRsDg Per1 OutputRan		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMii		
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.790199995		
target TqRsDg Per1 EstKe VpRadpS f32.value	0.0340000018		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	-2.84750009		
target TqRsDg Per1 MtrCurrDaxRef Amp f32.value	-47.7765999		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	169.138397		
target TqRsDq Per1 MtrVoltDax Volt f32.value	25.4500008		
target TqRsDg Per1 MtrVoltQax Volt f32.value	31		
target TqRsDg Per1 OutputRampMult Uls f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	3.50749993		
Name	Actual Value	Expected Value	Result
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	169	169	rtocur
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	0	0	
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	0	0	
TqRsDg AlpaCurrDiagPrimLPF M Str.SV UIs f32	11.4447422	11.4447412 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.43455315	9.4345541 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	16.1746292	16.1746292 ± 0.0625	
TqRsDg BetaCurrDiagSecLPF M Str.SV Uls f32	8.60742664	8.60742664 ± 0.0625	
TqRsDg CurrDiagPrimPNAccum Cnt M u16	0	0	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
1911029_Can 21agocal 14Accain_Ont_W_a 10	•	0	

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.35 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	16.6991997	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.297600001	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	14.3688002	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.287999988	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	17.1791992	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.275999993	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.87279987	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.263999999	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	47	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	45	
k_CurrDiagLambdaMinMax_Volt_f32	18.6623993	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.3296001	
k_CurrDiagPrimErrorThresh_Volt_f32	214.330597	
k_CurrDiagPrim_Cnt_Str.Threshold	146	
k_CurrDiagPrim_Cnt_Str.PStep	146	

2016-09-30, 17:24:39+0530





. 4 9			
Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	90		
k_CurrDiagSecErrorThresh_Volt_f32	127.094101		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.0736000016		
k_CurrDiagSec_Cnt_Str.Threshold	225		
k_CurrDiagSec_Cnt_Str.PStep	102		
k_CurrDiagSec_Cnt_Str.NStep	144		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	1	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_	u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	_Ampf32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0350000001		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.060899999		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.38739967		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	113.910004		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-206.542694		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	26.7800007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	12.5		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.2736001		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	17.2834473	17.2834492 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	15.6053562	15.6053572 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	7.28691864	7.28691816 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	1.60350752	1.60350716 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	_

Test Step 2.36 (Repeat Count = 1)	<u>√</u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	16.6991997
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.297600001
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	14.3688002
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.287999988
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	17.1791992
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.275999993
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.87279987
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.263999999
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	47
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	45
k_CurrDiagLambdaMinMax_Volt_f32	18.6623993
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.3296001
k_CurrDiagPrimErrorThresh_Volt_f32	214.330597
k_CurrDiagPrim_Cnt_Str.Threshold	146
k_CurrDiagPrim_Cnt_Str.PStep	146
k_CurrDiagPrim_Cnt_Str.NStep	90
k_CurrDiagSecErrorThresh_Volt_f32	127.094101
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.0736000016
k_CurrDiagSec_Cnt_Str.Threshold	225
k_CurrDiagSec_Cnt_Str.PStep	102
k_CurrDiagSec_Cnt_Str.NStep	144
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

TqRsDg_Per1

2016-09-30, 17:24:39+0530



2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0370000005		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.060899999		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.38739967		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	113.910004		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-206.542694		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	26.7800007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-12.5		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.2736001		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	169 0	· · · · · · · · · · · · · · · · · · ·	~
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	169 0	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 0	169 0 0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0 0 17.2834473	169 0 0 17.2834492 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	0 0 17.2834473 15.6053562	169 0 0 17.2834492 ± 0.0625 15.6053572 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 17.2834473 15.6053562 12.9663048	169 0 0 17.2834492 ± 0.0625 15.6053572 ± 0.0625 12.9663038 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagPcmLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	0 0 17.2834473 15.6053562 12.9663048 7.03596449	169 0 0 17.2834492 \pm 0.0625 15.6053572 \pm 0.0625 12.9663038 \pm 0.0625 7.03596306 \pm 0.0625	· · · · · · · · · · · · · · · · · · ·

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•

Test Step 2.38 (Repeat Count = 1)





Rte_Inst_Ap_TqRsDg target_Rte_Inst_Ap_TqRsDg TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 17.3950005 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32 0.310000002 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 14.9674997	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32 0.310000002	
1 02 1 0 1 2 2 2	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 14.9674997	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32 0.300000012	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 17.8950005	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_UIs_f32 0.287499994	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32 9.24250031	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32 0.275000006	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 48	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 46	
k_CurrDiagLambdaMinMax_Volt_f32 6.5163002	
k_CurrDiagMtrEnvTbIMax_MtrNm_f32 5.18550014	
k_CurrDiagPrimErrorThresh_Volt_f32 30.9685001	
k_CurrDiagPrim_Cnt_Str.Threshold 164	
k_CurrDiagPrim_Cnt_Str.PStep 233	
k_CurrDiagPrim_Cnt_Str.NStep 251	
k_CurrDiagSecErrorThresh_Volt_f32 44.9258995	
k_CurrDiagSecTrqLmtThresh_Uls_f32 1	
k_CurrDiagSec_Cnt_Str.Threshold 42	
k_CurrDiagSec_Cnt_Str.PStep 165	
k_CurrDiagSec_Cnt_Str.NStep 70	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_CorrMtrPosElec_Rev_f32	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_EstKe_VpRadpS_f32 target_TqRsDg_Per1_EstKe_VpRadpS_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32 target_TqRsDg_Per1_EstR_Ohm_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32 target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32 target_TqRsDg_Per1_MtrVoltDax_Volt_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_OutputRampMult_Uls_f32 target_TqRsDg_Per1_OutputRampMult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value 0.999984741	
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value 0.0379999988	
target_TqRsDg_Per1_EstR_Ohm_f32.value 0.060899999	
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value -1.49170005	
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value -22.7693996	
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value -79.8511963	
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value -31	
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value 1.14999998	
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 0.709800005	
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 6.53980017	
Name Actual Value Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169	~
Rte Call Ap TqRsDq NxtrDiagMgr SetNTCStatus(Param Cnt T u08) 0 0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 9.98249722 9.98249722 ± 0.0625	✓
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32 8.52235985 8.52235985 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 11.1933002 11.1933012 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 5.21161556 5.21161699 ± 0.0625	J
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0	•
TqRsDg CurrDiagSecPNAccum Cnt M u16 0 0	-
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value 1	✓

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.39 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	18.0907993	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.322400004	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	15.5662003	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.312000006	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	18.6107998	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.298999995	

2016-09-30, 17:24:39+0530



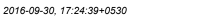


Name	Input Value			
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	9.61219978			
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.286000013			
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	49			
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	47			
k_CurrDiagLambdaMinMax_Volt_f32	8.29529953			
k_CurrDiagMtrEnvTblMax_MtrNm_f32	5.56409979			
k_CurrDiagPrimErrorThresh_Volt_f32	145.466095			
k_CurrDiagPrim_Cnt_Str.Threshold	77			
k_CurrDiagPrim_Cnt_Str.PStep	23			
k_CurrDiagPrim_Cnt_Str.NStep	207			
k_CurrDiagSecErrorThresh_Volt_f32	156.600494			
k_CurrDiagSecTrqLmtThresh_Uls_f32	1			
k_CurrDiagSec_Cnt_Str.Threshold	168			
k_CurrDiagSec_Cnt_Str.PStep	118			
k_CurrDiagSec_Cnt_Str.NStep	105			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u	108		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_			
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltDax Volt f32	target TqRsDg Per1 MtrVoltDax Volt f32			
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32			
target Rte Inst Ap TqRsDg.TqRsDg Per1 OutputRampMult Uls f32	target TqRsDg Per1 OutputRampMult Uls	f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32			
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.99984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0390000008			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.060899999			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	6.65649986			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	196.565308			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-22.1826992			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	31			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	1.25			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.153699994			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.03539991			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.9327297	14.9327307 ± 0.0625	✓	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.2976789	13.2976789 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.399641	12.3996401 ± 0.0625	✓	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	6.2446909	6.24468994 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.40 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	19.0907993	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.322299987	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	16.5662003	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.333000004	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	19.6107998	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.300000012	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.6121998	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.268000007	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	50	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	48	
k_CurrDiagLambdaMinMax_Volt_f32	0.624100029	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.63940001	
k_CurrDiagPrimErrorThresh_Volt_f32	89.0516968	
k_CurrDiagPrim_Cnt_Str.Threshold	100	
k CurrDiagPrim Cnt Str.PStep	36	

TqRsDg_Per1





Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	152		
k_CurrDiagSecErrorThresh_Volt_f32	210.378494		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.372700006		
k_CurrDiagSec_Cnt_Str.Threshold	211		
k_CurrDiagSec_Cnt_Str.PStep	134		
k_CurrDiagSec_Cnt_Str.NStep	160		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u(08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_A	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f3	32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.630299985		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.039999991		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.31690025		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	193.358795		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	7.52010012		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	11.25		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	1.14999998		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.30340004		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.1389828	13.1389828 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.2574806	11.2574806 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.9147892	13.9147902 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	7.93538857	7.93538904 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target TgReDg Per1 MtrCurrldgtSig Cgt u08 value	1	1	✓

T				V
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	_

Test Step 2.41 (Repeat Count = 1)	v en
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	19.0907993
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.322299987
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	16.5662003
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.333000004
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	19.6107998
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.300000012
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.6121998
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.268000007
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	50
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	48
k_CurrDiagLambdaMinMax_Volt_f32	0.624100029
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.63940001
k_CurrDiagPrimErrorThresh_Volt_f32	89.0516968
k_CurrDiagPrim_Cnt_Str.Threshold	100
k_CurrDiagPrim_Cnt_Str.PStep	36
k_CurrDiagPrim_Cnt_Str.NStep	152
k_CurrDiagSecErrorThresh_Volt_f32	210.378494
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.372700006
k_CurrDiagSec_Cnt_Str.Threshold	211
k_CurrDiagSec_Cnt_Str.PStep	134
k_CurrDiagSec_Cnt_Str.NStep	160
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

2016-09-30, 17:24:39+0530



Name	Input Value
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.630299985
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0419999994		
target TqRsDg Per1 EstR Ohm f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	8.31690025		
target TqRsDg Per1 MtrCurrDaxRef Amp f32.value	193.358795		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	7.52010012		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-11.25		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	12.1499996		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.30340004		
Name	Actual Value	Expected Value	Result
Dto Coll An Tapapa NutrapianMay CathITCStatus(NITC Cat T anum)			
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cht_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	V
	1.44	144	*
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 0	0 0	*
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0 0 13.1389828	0 0 13.1389828 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 0 13.1389828 11.2574806	0 0 13.1389828 ± 0.0625 11.2574806 ± 0.0625	***************************************
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 13.1389828 11.2574806 13.9147892	0 0 13.1389828 ± 0.0625 11.2574806 ± 0.0625 13.9147902 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 0 13.1389828 11.2574806 13.9147892 7.93538857	0 0 13.1389828 ± 0.0625 11.2574806 ± 0.0625 13.9147902 ± 0.0625 7.93538904 ± 0.0625	· · · · · · · · · · · · · · · · · · ·

Τ				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•





Test Step 2.43 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	18.7866001		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.334800005		
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32	16.1648998		
TqRsDg AlpaCurrDiagSecLPF M Str.K Uls f32	0.324000001		
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	19.3265991		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.310499996		
TqRsDg BetaCurrDiagSecLPF M Str.SV Uls f32	9.98190022		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.296999991		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	51		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	49		
k_CurrDiagLambdaMinMax_Volt_f32	13.5771999		
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	4.63059998		
	197.122894		
k_CurrDiagPrimErrorThresh_Volt_f32	217		
k_CurrDiagPrim_Cnt_Str.Threshold			
k_CurrDiagPrim_Cnt_Str.PStep	30		
k_CurrDiagPrim_Cnt_Str.NStep			
k_CurrDiagSecErrorThresh_Volt_f32	184.701706		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	83		
k_CurrDiagSec_Cnt_Str.PStep	61		
k_CurrDiagSec_Cnt_Str.NStep	206		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u	80L	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.857200027		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0430000015		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.90770006		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	195.522598		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	54.4747009		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	26.7800007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	12.25		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.92219996		
Name	Actual Value	Expected Value	Result
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.0245829	12.0245829 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.4704437	10.4704428 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	10.7896433	10.7896442 ± 0.0625	·
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.5914917	4.5914917 ± 0.0625	
TqRsDq CurrDiagPrimPNAccum Cnt M u16	21	21	•
- 4. 059_5amblagrillin 14.00din_5ht_M_u10	Ţ.	-·	

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

0

Test Step 2.44 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	19.4824009	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.347200006	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	16.7635994	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.335999995	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	20.0424004	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.321999997	

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16

target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

2016-09-30, 17:24:39+0530



Name	Input Value
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.3515997
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.307999998
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	52
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	50
k_CurrDiagLambdaMinMax_Volt_f32	

2016-09-30, 17:24:39+0530



TqRsDg_Per1

191009_1011			(
Name	Input Value			
k_CurrDiagPrim_Cnt_Str.NStep	220			
k_CurrDiagSecErrorThresh_Volt_f32	215.573502			
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.902800024			
k_CurrDiagSec_Cnt_Str.Threshold	252			
k_CurrDiagSec_Cnt_Str.PStep	22			
k_CurrDiagSec_Cnt_Str.NStep	188			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_n	.08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.194000006			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0450000018			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-8.64319992			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	73.5863037			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-81.1405029			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	26.7800007			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	12.4499998			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.0124500003			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.93550014			
Name	Actual Value	Expected Value	Resi	ult
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169		~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0		~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0		~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	17.6089439	17.6089439 ± 0.0625		~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	15.8640938	15.8640947 ± 0.0625		~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	16.8585491	16.8585472 ± 0.0625		~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.2909431	10.2909431 ± 0.0625		~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0		~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0		~
toward Topopo Doub Man Consideration Cost 1000 colors	4	4		- 0

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDjagMgr SetNTCStatus	1	_

Test Step 2.46 (Repeat Count = 1)	V
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	20.1781998
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.359600008
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	17.3623009
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.34799999
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	20.7581997
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.333499998
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.7213001
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.319000006
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	53
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	51
k_CurrDiagLambdaMinMax_Volt_f32	13.8903999
k_CurrDiagMtrEnvTblMax_MtrNm_f32	4.83360004
k_CurrDiagPrimErrorThresh_Volt_f32	53.4693985
k_CurrDiagPrim_Cnt_Str.Threshold	11
k_CurrDiagPrim_Cnt_Str.PStep	74
k_CurrDiagPrim_Cnt_Str.NStep	225
k_CurrDiagSecErrorThresh_Volt_f32	182.996399
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	249
k_CurrDiagSec_Cnt_Str.PStep	122
k_CurrDiagSec_Cnt_Str.NStep	182
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$





Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrR	adpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_C	nt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalF	Ref_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_	<u>f</u> 32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult	_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrN	lm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.00609999988		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0460000001		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-8.06739998		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-123.832603		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-48.3534012		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	26.7800007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	12.5500002		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	0		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	17.9171066	17.9171066 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	16.1540794	16.1540794 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.2028923	9.2028923 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.87016773	2.87016773 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

T					,	
	Actual Function	Count	Expected Function	Count	Resul	lt
	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 2.47 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	20.8740005
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.372000009
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	17.9610004
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.360000014
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	21.4740009
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.344999999
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.0909996
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.330000013
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	54
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	52
k_CurrDiagLambdaMinMax_Volt_f32	9.17109966
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	1.39020002
k_CurrDiagPrimErrorThresh_Volt_f32	239.357895
k_CurrDiagPrim_Cnt_Str.Threshold	180
k_CurrDiagPrim_Cnt_Str.PStep	70
k_CurrDiagPrim_Cnt_Str.NStep	138
k_CurrDiagSecErrorThresh_Volt_f32	84.9250031
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	205
k_CurrDiagSec_Cnt_Str.PStep	180
k_CurrDiagSec_Cnt_Str.NStep	229
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0469999984		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.72660005		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	35.7951012		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-154.601303		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	26.7800007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	12.6499996		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.91869998		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	16.5205212	16.5205212 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	14.7966366	14.7966356 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	10.9014416	10.9014406 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.40450621	4.40450716 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

Т				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~





Test Step 2.48 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	21.5697994		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.38440001		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	18.5597		
TqRsDg AlpaCurrDiagSecLPF M Str.K Uls f32	0.372000009		
TgRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	22.1898003		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.3565		
TgRsDg BetaCurrDiagSecLPF M Str.SV Uls f32	11.4607		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.340999991		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	55		
TqRsDg CurrDiagSecPNAccum Cnt M u16	53		
k_CurrDiagLambdaMinMax_Volt_f32	1.18939996		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019		
k_CurrDiagPrimErrorThresh_Volt_f32	186.005798		
k_CurrDiagPrim_Cnt_Str.Threshold	146		
k CurrDiagPrim Cnt Str.PStep	79		
k_CurrDiagPrim_Cnt_Str.NStep	25		
k_CurrDiagSecErrorThresh_Volt_f32	9.60980034		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
	223		
k_CurrDiagSec_Cnt_Str.Threshold	72		
k_CurrDiagSec_Cnt_Str.PStep	179		
k_CurrDiagSec_Cnt_Str.NStep		. 500	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0480000004		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-4.2663002		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	165.736206		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	49.989399		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	1.45000005		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	12.75		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.230100006		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.6401		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.8211632	12.8211632 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.2130346	11.2130346 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.8551159	13.8551149 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.14701605	7.14701605 ± 0.0625	~
TqRsDg CurrDiagPrimPNAccum Cnt M u16	30	30	~

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

125

125

Test Step 2.49 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-31	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.396800011	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	19.1583996	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.384000003	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	22.9055996	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.368000001	

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16

target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

TqRsDg_Per1

2016-09-30, 17:24:39+0530



Input Value TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32 11.8304005 TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32 0.351999998 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 56 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 k CurrDiagLambdaMinMax_Volt_f32 16.7404995 k_CurrDiagMtrEnvTblMax_MtrNm_f32 5.47830009 k_CurrDiagPrimErrorThresh_Volt_f32 197.934601 $k_CurrDiagPrim_Cnt_Str.Threshold$ 153 k_CurrDiagPrim_Cnt_Str.PStep 236 k_CurrDiagPrim_Cnt_Str.NStep 188 k_CurrDiagSecErrorThresh_Volt_f32 198.956299 k_CurrDiagSecTrqLmtThresh_Uls_f32 0.746500015 k_CurrDiagSec_Cnt_Str.Threshold 46 k CurrDiagSec Cnt Str.PStep 117 k_CurrDiagSec_Cnt_Str.NStep 45 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32$ target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32 target_TqRsDg_Per1_EstKe_VpRadpS_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32$ target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32 target_TqRsDg_Per1_EstR_Ohm_f32 $target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32$ $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32$ target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08 $target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08$ target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32$ target_TqRsDg_Per1_MtrVoltDax_Volt_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32$ target_TqRsDg_Per1_OutputRampMult_Uls_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32$ target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value 0.909600019 target_TqRsDg_Per1_EstKe_VpRadpS_f32.value 0.0489999987 target TqRsDg Per1 EstR Ohm f32.value 0.125650004 target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value -0.7579 target TqRsDg Per1 MtrCurrDaxRef Amp f32.value 16.6273003 192 113403 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value 1.59000003 target TqRsDg Per1 MtrVoltDax Volt f32.value target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value 12 8500004 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 0.986699998 $target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value$ 3.31890011

0 - 1 0 - 1			
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-17.0610828	-17.0610809 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.3868494	13.3868504 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	17.0070362	17.0070362 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.0867662	10.0867653 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	9	9	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓

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

Test Step 2.50 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.409200013
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	19.7570992
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.395999998
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	23.6214008
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.379500002
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	12.2000999
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.363000005
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	57
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	55
k_CurrDiagLambdaMinMax_Volt_f32	9.70720005
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.26819992
k_CurrDiagPrimErrorThresh_Volt_f32	26.0926991
k_CurrDiagPrim_Cnt_Str.Threshold	18
k_CurrDiagPrim_Cnt_Str.PStep	219

2016-09-30, 17:24:39+0530



TqRsDg_Per1

Name	Input Value	
k_CurrDiagPrim_Cnt_Str.NStep	16	
k_CurrDiagSecErrorThresh_Volt_f32	164.276398	
k_CurrDiagSecTrqLmtThresh_Uls_f32	1	
k_CurrDiagSec_Cnt_Str.Threshold	32	
k_CurrDiagSec_Cnt_Str.PStep	40	
k_CurrDiagSec_Cnt_Str.NStep	67	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.967299998	
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0500000007	
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004	
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-4.76340008	
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	155.248703	
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-214.259506	
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	1.73000002	
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	12.9499998	
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.0194000006	
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.40020001	
Name	Actual Value Expected Value	Resul
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169 *none*	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0 0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.3426132 14.3426142 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.08923721	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	10.973196 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.24775028	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	41 41	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0 0	
target TaBaDa Bard MtrCurridatSia Cat u00 valua	4	

Τ				✓
Actual Function	Count	Expected Function	Coun	t Result
none	0	*** No Call Expected ***	0	✓

Test Step 2.51 (Repeat Count = 1)	<u>√</u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	23.6571999
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.421600014
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	20.3558006
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.407999992
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	24.3372002
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.391000003
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.5698004
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.374000013
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	58
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	56
k_CurrDiagLambdaMinMax_Volt_f32	15.6351004
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.97970009
k_CurrDiagPrimErrorThresh_Volt_f32	181.097107
k_CurrDiagPrim_Cnt_Str.Threshold	171
k_CurrDiagPrim_Cnt_Str.PStep	234
k_CurrDiagPrim_Cnt_Str.NStep	201
k_CurrDiagSecErrorThresh_Volt_f32	158.549698
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	88
k_CurrDiagSec_Cnt_Str.PStep	144
k_CurrDiagSec_Cnt_Str.NStep	230
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$





Name	Input Value			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_	MtrRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxF	Ref_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptS	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxF	FinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_	Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_	Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRamp	Mult_Uls_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_	_MtrNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.050999999			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	5.13140011			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-133.811996			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-185.200195			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	1.87			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	13.0500002			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.888300002	0.888300002		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.20289993			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	20.2750816	20.2750835 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	18.4297543	18.4297543 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	8.70802975	8.7080307 ± 0.0625	✓	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.0211668	2.02116752 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~	

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.52 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.421600014
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	20.3558006
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.407999992
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	24.3372002
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.391000003
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.5698004
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.374000013
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	59
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	57
k_CurrDiagLambdaMinMax_Volt_f32	15.6351004
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.97970009
k_CurrDiagPrimErrorThresh_Volt_f32	181.097107
k_CurrDiagPrim_Cnt_Str.Threshold	171
k_CurrDiagPrim_Cnt_Str.PStep	234
k_CurrDiagPrim_Cnt_Str.NStep	201
k_CurrDiagSecErrorThresh_Volt_f32	158.549698
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	88
k_CurrDiagSec_Cnt_Str.PStep	144
k_CurrDiagSec_Cnt_Str.NStep	230
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741

© Report created by TESSY V3.1.13, report template V2.1

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0520000011		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	5.13140011		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-133.811996		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-185.200195		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	1.87		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	13.1499996		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.888300002		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.20289993		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	6.59175873	6.59175825 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	18.4297543	18.4297543 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	8.70802975	8.7080307 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.0211668	2.02116752 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~



Test Step 2.53 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-23.6571999		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.421600014		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	20.3558006		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.407999992		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	24.3372002		
TqRsDg BetaCurrDiagPrimLPF M Str.K Uls f32	0.391000003		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.5698004		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.374000013		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	60		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	58		
k_CurrDiagLambdaMinMax_Volt_f32	15.6351004		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.97970009		
k_CurrDiagPrimErrorThresh_Volt_f32	181.097107		
k_CurrDiagPrim_Cnt_Str.Threshold	171		
k CurrDiagPrim Cnt Str.PStep	234		
k_CurrDiagPrim_Cnt_Str.NStep	201		
k_CurrDiagSecErrorThresh_Volt_f32	158.549698		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	88		
k_CurrDiagSec_Cnt_Str.PStep	144		
k_CurrDiagSec_Cnt_Str.NStep	230		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	v_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	pS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_	_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	f_Amp_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	ls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0529999994		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	5.13140011		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-133.811996		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-185.200195		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	1.87		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	13.25		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.888300002		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.20289993		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-7.09156609	-7.09156609 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	18.4297543	18.4297543 ± 0.0625	-
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	8.70802975	8.7080307 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	2.0211668	2.02116752 ± 0.0625	-
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	✓
target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08.value	1	1	✓

Т				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.54 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	24.3530006	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	20.9545002	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.419999987	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	25.0529995	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.402500004	

target TqRsDg Per1 MtrCurrDaxRef Amp f32.value

target_TqRsDg_Per1_OutputRampMult_Uls_f32.value

target TqRsDg Per1 MtrVoltDax Volt f32.value

target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value

target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value

2016-09-30, 17:24:39+0530



TqRsDg_Per1 Input Value TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls f32 12.9394999 TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32 0.38499999 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 61 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 k CurrDiagLambdaMinMax_Volt_f32 5.3046999 k_CurrDiagMtrEnvTblMax_MtrNm_f32 8.80000019 k_CurrDiagPrimErrorThresh_Volt_f32 91.7106018 $k_CurrDiagPrim_Cnt_Str.Threshold$ 198 k_CurrDiagPrim_Cnt_Str.PStep 151 k CurrDiagPrim Cnt Str.NStep 47

k_CurrDiagSecErrorThresh_Volt_f32 50.0918007 k_CurrDiagSecTrqLmtThresh_Uls_f32 0.514699996 k_CurrDiagSec_Cnt_Str.Threshold 120 k CurrDiagSec Cnt Str.PStep 68 k_CurrDiagSec_Cnt_Str.NStep 249 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32$ target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_EstKe_VpRadpS_f32$ target_TqRsDg_Per1_EstKe_VpRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32 target_TqRsDg_Per1_EstR_Ohm_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32$ target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08$ target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32$ target_TqRsDg_Per1_MtrVoltDax_Volt_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_OutputRampMult_Uls_f32$ target_TqRsDg_Per1_OutputRampMult_Uls_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32$ target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value 0.999984741 target_TqRsDg_Per1_EstKe_VpRadpS_f32.value 0.0540000014 target TqRsDg Per1 EstR Ohm f32.value 0.0930000022 target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value 3 89989996

 $target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value$ Name **Actual Value Expected Value** Result $Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)$ 169 *none* $Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)$ 0 0 $Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)$ 0 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls f32 24.3530006 24.3530006 ± 0.0625 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 9.92563629 9.92563629 ± 0.0625 TgRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32 12.8340254 12.8340254 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32 5.915483 5.915483 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 14 14 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 n target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

104.896599

72 9876022

2.00999999

13 3500004

8.80000019

0.755100012

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

Test Step 2.55 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	25.0487995	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	21.5531998	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.432000011	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	25.7688007	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.414000005	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.3092003	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.395999998	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	62	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	60	
k_CurrDiagLambdaMinMax_Volt_f32	2.12339997	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.26799989	
k_CurrDiagPrimErrorThresh_Volt_f32	95.8022003	
k_CurrDiagPrim_Cnt_Str.Threshold	242	
k_CurrDiagPrim_Cnt_Str.PStep	175	

2016-09-30, 17:24:39+0530



TaRsDa Per1

rqRsDg_Peri			MACITAL
Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	57		
k_CurrDiagSecErrorThresh_Volt_f32	109.191803		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	245		
k_CurrDiagSec_Cnt_Str.PStep	18		
k_CurrDiagSec_Cnt_Str.NStep	189		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec	c_Rev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32	!	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_Mt	rRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_	_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFination	alRef_Amp_f32	
target_Rte_Inst_Ap_TqRsby,rqr\sby_rerr_ivitivoitbax_voit_ioz	target_rqrsbg_rerr_witrvoitbax_vo	IL_IJZ	_
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Vo	lt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMi	ult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_Mi	trNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.215000004		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0549999997		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.77330017		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-186.621201		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-1.23529994		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.1500001		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	13.4499998		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.609399974		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.2203002		
Name	Actual Value	Expected Value	Res
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	3.11409569	3.1140964 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	13.1595259	13.1595268 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.9796047	15.9796047 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.87962341	8.87962341 ± 0.0625	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	5	5	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
		1.	

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

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value





Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_Mt	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef	target TqRsDg Per1 MtrCurrDaxRef Amp f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_	_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFination	alRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Vo	lt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Vo	lt_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMu	ult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_M	trNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.791800022		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0560000017		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.80389977		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-172.453705		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-32.9006004		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.28999996		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	13.5500002		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.0581		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.7299128	12.7299118 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.1521988	11.1521997 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.0996561	14.0996571 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.04435205	7.04435253 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	•
target TqRsDg Per1 MtrCurrldptSig Cnt u08.value	1	1	

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	_

Test Step 2.57 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	26.4403992
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.471199989
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-31
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.456
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	27.2003994
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.437000006
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	14.0486002
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.418000013
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	64
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	62
k_CurrDiagLambdaMinMax_Volt_f32	5.94890022
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019
k_CurrDiagPrimErrorThresh_Volt_f32	49.8344994
k_CurrDiagPrim_Cnt_Str.Threshold	207
k_CurrDiagPrim_Cnt_Str.PStep	148
k_CurrDiagPrim_Cnt_Str.NStep	123
k_CurrDiagSecErrorThresh_Volt_f32	109.184097
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	96
k_CurrDiagSec_Cnt_Str.PStep	32
k_CurrDiagSec_Cnt_Str.NStep	156
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.999984741

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.057		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-4.40280008		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-197.110596		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	136.034897		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.43000007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	13.6499996		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.551999986		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	7.22730017		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	16.7848053	16.7848053 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-14.1513023	-14.1513014 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	15.7069244	15.7069225 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.55229378	8.55229187 ± 0.0625	✓
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TaRsDa CurrDiagSecPNAccum Cnt M u16	0		

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	~



Name	Input Value		
Rte_Inst_Ap_TqRsDg	target Rte Inst Ap TqRsDg		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV UIs f32	27.1362		
TqRsDg AlpaCurrDiagPrimLPF M Str.K Uls f32	0.483599991		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	31		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.467999995		
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	27.9162006		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.448500007		
TqRsDg BetaCurrDiagSecLPF M Str.SV UIs f32	14.4182997		
TqRsDg BetaCurrDiagSecLPF M Str.K Uls f32	0.42899999		
TqRsDg CurrDiagPrimPNAccum Cnt M u16	65		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	63		
k_CurrDiagLambdaMinMax_Volt_f32	6.4368		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.72819996		
k_CurrDiagPrimErrorThresh_Volt_f32	25.2296009		
k_CurrDiagPrim_Cnt_Str.Threshold	50		
k_CurrDiagPrim_Cnt_Str.PStep	200		
k_CurrDiagPrim_Cnt_Str.NStep	131		
k_CurrDiagSecErrorThresh_Volt_f32	33.0410995		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.300099999		
k_CurrDiagSec_Cnt_Str.Threshold	169		
k_CurrDiagSec_Cnt_Str.PStep	236		
k_CurrDiagSec_Cnt_Str.NStep	70		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_	Rev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrR	adpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_C	:nt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinall	Ref_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_	<u>f</u> 32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult	_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrN	lm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.565100014		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0579999983		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.75049996		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	16.2607002		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	151.596893		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.43000007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	13.75		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.924799979		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.87599993		
Name	Actual Value	Expected Value	Resul
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	14.2287045	14.2287045 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	16.7006168	16.7006168 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.1896744	14.1896744 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.07917881	7.07917881 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	•
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	

Т				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.59 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	27.8320007	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.495999992	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	23.948	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.479999989	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	28.632	
TqRsDg BetaCurrDiagPrimLPF M Str.K Uls f32	0.460000008	

TqRsDg_Per1

2016-09-30, 17:24:39+0530



Input Value TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls f32 14.7880001 TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32 0.439999998 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 66 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 k CurrDiagLambdaMinMax_Volt_f32 3.75650001 k_CurrDiagMtrEnvTblMax_MtrNm_f32 5.03910017 k_CurrDiagPrimErrorThresh_Volt_f32 232.801697 $k_CurrDiagPrim_Cnt_Str.Threshold$ 96 k_CurrDiagPrim_Cnt_Str.PStep 207 k CurrDiagPrim Cnt Str.NStep 65 216.536896 k_CurrDiagSecErrorThresh_Volt_f32 k_CurrDiagSecTrqLmtThresh_Uls_f32 k_CurrDiagSec_Cnt_Str.Threshold 195 k CurrDiagSec Cnt Str.PStep 80 k_CurrDiagSec_Cnt_Str.NStep 202 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32$ target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_EstKe_VpRadpS_f32$ target_TqRsDg_Per1_EstKe_VpRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32 target_TqRsDg_Per1_EstR_Ohm_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32$ target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08$ target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32$ target_TqRsDg_Per1_MtrVoltDax_Volt_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_OutputRampMult_Uls_f32 $target_Rte_Inst_Ap_TqRsDg_Per1_OutputRampMult_Uls_f32$ $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32$ target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value 0.954599977 target_TqRsDg_Per1_EstKe_VpRadpS_f32.value 0.0590000004 target TqRsDg Per1 EstR Ohm f32.value 0.125650004 target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value -1 06700003 target TqRsDg Per1 MtrCurrDaxRef Amp f32.value 143.132507 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value -166 757401 target TqRsDg Per1 MtrVoltDax Volt f32.value 2.43000007 target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value 13.8500004 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value $target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value$ 8.64680004 Name Actual Value **Expected Value** Result $Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)$ 169 *none* $Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)$ 0 0 $Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)$ 0 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls f32 12.1641045 12.1641045 ± 0.0625 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 10.6498404 10.6498404 ± 0.0625 TgRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32 13.7332897 13.7332897 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32 6.62841988 6.62841988 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 1 1 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 n n target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

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

Test Step 2.60 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	27.8320007	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.495999992	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.479999989	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	28.632	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.460000008	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	14.7880001	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.439999998	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	67	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	65	
k_CurrDiagLambdaMinMax_Volt_f32	3.75650001	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	5.03910017	
k_CurrDiagPrimErrorThresh_Volt_f32	232.801697	
k_CurrDiagPrim_Cnt_Str.Threshold	96	
k_CurrDiagPrim_Cnt_Str.PStep	207	

2016-09-30, 17:24:39+0530





Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	65		
k_CurrDiagSecErrorThresh_Volt_f32	216.536896		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	195		
k_CurrDiagSec_Cnt_Str.PStep	80		
k_CurrDiagSec_Cnt_Str.NStep	202		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	1	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_	u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.954599977		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0599999987		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.06700003		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	143.132507		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-166.757401		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.43000007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	13.9499998		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.64680004		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.1641045	12.1641045 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.80312002	-1.80312002 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.7332897	13.7332897 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	6.62841988	6.62841988 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	2	2	✓

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

0

0

Test Step 2.61 (Repeat Count = 1)	<u>√</u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	27.8320007
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.495999992
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-23.948
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.479999989
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	28.632
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.460000008
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	14.7880001
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.43999998
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	68
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	66
k_CurrDiagLambdaMinMax_Volt_f32	3.75650001
k_CurrDiagMtrEnvTblMax_MtrNm_f32	5.03910017
k_CurrDiagPrimErrorThresh_Volt_f32	232.801697
k_CurrDiagPrim_Cnt_Str.Threshold	96
k_CurrDiagPrim_Cnt_Str.PStep	207
k_CurrDiagPrim_Cnt_Str.NStep	65
k_CurrDiagSecErrorThresh_Volt_f32	216.536896
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	195
k_CurrDiagSec_Cnt_Str.PStep	80
k_CurrDiagSec_Cnt_Str.NStep	202
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08.value





Name	Input Value			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_	MtrRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxF	Ref_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptS	Sig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxF	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_	Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_	Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRamp	Mult_Uls_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_	_MtrNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.954599977			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.06700003			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	143.132507			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-166.757401			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.43000007			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	2.1500001			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.64680004			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	-	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.1641045	12.1641045 ± 0.0625	✓	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-14.2560806	-14.2560797 ± 0.0625	-	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	13.7332897	13.7332897 ± 0.0625	✓	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	6.62841988	6.62841988 ± 0.0625	-	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	3	3	✓	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	→	
target TqRsDq Per1 MtrCurrldptSiq Cnt u08.value	1	1	✓	

T					V
Actual Function	Count	Expected Function	Coun	t Resu	ılt
none	0	*** No Call Expected ***	0		~

Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	28.5277996
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.508400023
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	24.5466995
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	29.3477993
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.471500009
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	15.1576996
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.451000005
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	69
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	67
<_CurrDiagLambdaMinMax_Volt_f32	8.88399982
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.05570006
CurrDiagPrimErrorThresh_Volt_f32	134.375702
CurrDiagPrim_Cnt_Str.Threshold	70
CurrDiagPrim_Cnt_Str.PStep	197
<_CurrDiagPrim_Cnt_Str.NStep	187
CurrDiagSecErrorThresh_Volt_f32	224.411102
CurrDiagSecTrqLmtThresh_Uls_f32	1
CurrDiagSec_Cnt_Str.Threshold	13
CurrDiagSec_Cnt_Str.PStep	186
C_CurrDiagSec_Cnt_Str.NStep	238
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target TgRsDg Per1 CorrMtrPosElec Rev f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.34890008		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	79.9971008		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-78.0020981		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.56999993		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	2.25		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.57159996		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	10.9047318	10.9047318 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	24.5466995	24.5466995 ± 0.0625	✓
T D D D . O D: D: LDE M O/ O// LE /00	11.0015010	44 0045005 + 0 0005	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.3215046	11.3215065 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	4.31489372	4.31489325 ± 0.0625	-
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.31489372	4.31489325 ± 0.0625	•

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~	

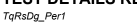


Test Step 2.63 (Repeat Count = 1)			✓
Name	Input Value		
Rte Inst Ap TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV UIs f32	29.2236004		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.520799994		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	25.1453991		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096		
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	30.0636005		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.48300001		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.5274		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.462000012		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	70		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	68		
k_CurrDiagLambdaMinMax_Volt_f32	0.929199994		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.40750003		
k_CurrDiagPrimErrorThresh_Volt_f32	96.0951996		
k_CurrDiagPrim_Cnt_Str.Threshold	246		
k_CurrDiagPrim_Cnt_Str.PStep	243		
k_CurrDiagPrim_Cnt_Str.NStep	161		
k_CurrDiagSecErrorThresh_Volt_f32	16.0160999		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.855499983		
k_CurrDiagSec_Cnt_Str.Threshold	22		
k_CurrDiagSec_Cnt_Str.PStep	236		
k_CurrDiagSec_Cnt_Str.NStep	223		
target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target TqRsDg Per1 CorrMtrPosElec Rev	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	oS f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_	u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.739199996		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-6.86000013		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-159.349594		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-198.407593		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.71000004		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	2.3499999		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.95660001		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.5230999		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	13.5200224	13.5200214 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.19758606	0.197585627 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.0940781	15.0940781 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.77245045	5.77245092 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08.value	1	1	~

Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~	

Test Step 2.64 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	29.9193993	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.533200026	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	25.7441006	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.515999973	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	30.7793999	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.494500011	

2016-09-30, 17:24:39+0530





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.8971004		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.47299999		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	71		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	69		
k_CurrDiagLambdaMinMax_Volt_f32	6.44820023		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.19729996		
k_CurrDiagPrimErrorThresh_Volt_f32	3.67490005		
k_CurrDiagPrim_Cnt_Str.Threshold	168		
k_CurrDiagPrim_Cnt_Str.PStep	164		
k_CurrDiagPrim_Cnt_Str.NStep	162		
k_CurrDiagSecErrorThresh_Volt_f32	238.580795		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	51		
k_CurrDiagSec_Cnt_Str.PStep	123		
k_CurrDiagSec_Cnt_Str.NStep	162		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	v_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	pS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	p_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_	_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	ls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.53780007		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-167.113007		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	28.4148998		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.8499999		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	22.4500008		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	0.377999991		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	17.4045563	17.4045563 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	15.7874165	15.7874155 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	12.3703518	12.3703518 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.74677372	3.746773 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	168	168	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	0	0	✓

Τ				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.65 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-0.587400019
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.545599997
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-0.536800027
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.527999997
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-31
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.505999982
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	15.8971004
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.483999997
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	72
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	70
k_CurrDiagLambdaMinMax_Volt_f32	12.1154003
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019
k_CurrDiagPrimErrorThresh_Volt_f32	8.53390026
k_CurrDiagPrim_Cnt_Str.Threshold	125
k_CurrDiagPrim_Cnt_Str.PStep	147

2016-09-30, 17:24:39+0530



TqRsDg_Per1

			1 = 10=10
Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	119		
k_CurrDiagSecErrorThresh_Volt_f32	135.560196		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.845499992		
k_CurrDiagSec_Cnt_Str.Threshold	96		
k_CurrDiagSec_Cnt_Str.PStep	17		
k_CurrDiagSec_Cnt_Str.NStep	135		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_R	tev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_t	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRa	dpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Ar	mp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cn	ıt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRe	ef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_	Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNr	m_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.0216000006		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.102899998		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-0.0318999998		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	131.775101		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	164.5672		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.99000001		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	22.5499992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.22289991		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-4.41641283	-4.41641283 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-4.26901293	-4.26901293 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-19.8674488	-19.8674488 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.84743118	3.84743118 ± 0.0625	✓
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	125	125	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	✓
target TaPsDa Per1 MtrCurrldntSia Cnt u08 value	0	0	✓

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDjagMgr SetNTCStatus	1	_

0

Test Step 2.66 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-1.17480004
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.558000028
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.07360005
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.540000021
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.517499983
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	16.2667999
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.495000005
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	73
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	71
k_CurrDiagLambdaMinMax_Volt_f32	5.87900019
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.21310043
k_CurrDiagPrimErrorThresh_Volt_f32	230.724792
k_CurrDiagPrim_Cnt_Str.Threshold	176
k_CurrDiagPrim_Cnt_Str.PStep	180
k_CurrDiagPrim_Cnt_Str.NStep	161
k_CurrDiagSecErrorThresh_Volt_f32	178.1642
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.114299998
k_CurrDiagSec_Cnt_Str.Threshold	192
k_CurrDiagSec_Cnt_Str.PStep	114
k_CurrDiagSec_Cnt_Str.NStep	124
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

2016-09-30, 17:24:39+0530



Name	Input Value
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	6.20720005		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	105.574898		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-219.722		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.26999998		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	22.75		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.93550003		
Name	Actual Value	Expected Value	Result
Dto Coll An Tapapa NivteDiagMan CothTCCtatus(NTC Cot T anum)			
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_1_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	*none*	~
	1.		*
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	> > > > >
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 -5.44725084	0 0 -5.44725609 ± 0.0625	>>>>
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 0 -5.44725084 -5.26037121	0 0 -5.44725609 ± 0.0625 -5.26037693 ± 0.0625	***
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 -5.44725084 -5.26037121 -5.3343668	0 0 -5.44725609 ± 0.0625 -5.26037693 ± 0.0625 -5.3343668 ± 0.0625	* * * * * * * * * * * * * * * * * * * *
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 0 -5.44725084 -5.26037121 -5.3343668 0.180652618	0 0 -5.44725609 ± 0.0625 -5.26037693 ± 0.0625 -5.3343668 ± 0.0625 0.180652201 ± 0.0625	· · · · · · · · · · · · · · · · · · ·

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





Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32	-1.7622		
TqRsDg AlpaCurrDiagPrimLPF M Str.K Uls f32	0.5704		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.61039996		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.551999986		
TqRsDg BetaCurrDiagPrimLPF M Str.SV UIs f32	0		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.528999984		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.6365004		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.505999982		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	75		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	73		
k_CurrDiagLambdaMinMax_Volt_f32	11.9798002		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.53209996		
k_CurrDiagPrimErrorThresh_Volt_f32	93.1610031		
k_CurrDiagPrim_Cnt_Str.Threshold	183		
k_CurrDiagPrim_Cnt_Str.PStep	182		
k_CurrDiagPrim_Cnt_Str.NStep	153		
k_CurrDiagSecErrorThresh_Volt_f32	81.0378036		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.964900017		
k_CurrDiagSec_Cnt_Str.Threshold	158		
k_CurrDiagSec_Cnt_Str.PStep	15		
k_CurrDiagSec_Cnt_Str.NStep	40		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	ev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	p_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt	_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	6.20720005		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	105.574898		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-219.722		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.26999998		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	22.8500004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.93550003	1	1
Name	Actual Value	Expected Value	Resul
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	,
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-5.44725609	-5.44726133 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.26037693	-5.26038218 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-6.33731413 0.180652618	-6.33731413 ± 0.0625	
		0.180652201 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32			
	0	0	

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

Test Step 2.69 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-1.7622	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.5704	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.61039996	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.551999986	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-2.12940001	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.528999984	

TqRsDg_Per1

2016-09-30, 17:24:39+0530





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.6365004		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.505999982		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	76		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	74		
k_CurrDiagLambdaMinMax_Volt_f32	11.9798002		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.53209996		
k_CurrDiagPrimErrorThresh_Volt_f32	93.1610031		
k_CurrDiagPrim_Cnt_Str.Threshold	183		
k_CurrDiagPrim_Cnt_Str.PStep	182		
k_CurrDiagPrim_Cnt_Str.NStep	153		
k_CurrDiagSecErrorThresh_Volt_f32	81.0378036		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.964900017		
k_CurrDiagSec_Cnt_Str.Threshold	158		
k_CurrDiagSec_Cnt_Str.PStep	15		
k_CurrDiagSec_Cnt_Str.NStep	40		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	v_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	pS_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	p_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt	_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRe	f_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3:	2	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	6.20720005		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	105.574898		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-219.722		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.26999998		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	22.9500008		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.93550003		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-5.44726181	-5.44726706 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.2603817	-5.26038742 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-7.34026146	-7.34026146 ± 0.0625	V
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	0.180652618	0.180652201 ± 0.0625	✓
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	34	34	~

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

Test Step 2.70 (Repeat Count = 1)		V
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-1.7622	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.582799971	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-2.14720011	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.56400001	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-2.83920002	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	17.0062008	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.51700002	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	77	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	75	
k_CurrDiagLambdaMinMax_Volt_f32	14.4403	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.23360002	
k_CurrDiagPrimErrorThresh_Volt_f32	220.888306	
k_CurrDiagPrim_Cnt_Str.Threshold	179	
k_CurrDiagPrim_Cnt_Str.PStep	236	

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

2016-09-30, 17:24:39+0530



Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	253		
k_CurrDiagSecErrorThresh_Volt_f32	76.422699		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	247		
k_CurrDiagSec_Cnt_Str.PStep	108		
k_CurrDiagSec_Cnt_Str.NStep	47		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	v_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	oS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	o_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_	_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32	!	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32	?	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Ul	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-7.41499996		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-24.2231998		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	132.086899		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.26999998		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	23.0499992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	7.87480021		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)			✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.70623875	2.70623755 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.39423561	2.39423442 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-2.83920002	-2.83920002 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	3.44027138	3.44026947 ± 0.0625	





Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_	MtrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxF	Ref_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptS	sig_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxF	FinalRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_'	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRamp	Mult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_	_MtrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.264299989		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.53060007		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	87.3658981		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-155.384995		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.26999998		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	23.1499996		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	3.98099995		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	-
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.37982368	9.37982464 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.62956047	8.62956142 ± 0.0625	-
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-2.67382979	-2.67382836 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.97851324	3.97851396 ± 0.0625	✓
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	→
target TqRsDq Per1 MtrCurrldptSiq Cnt u08.value	1	1	✓

T .				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.72 (Repeat Count = 1)	Innut Value
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.3970003
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.607599974
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-3.22079992
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.588
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-4.25880003
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.563499987
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.7455997
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.538999975
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	79
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	77
k_CurrDiagLambdaMinMax_Volt_f32	15.1466999
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.91989994
k_CurrDiagPrimErrorThresh_Volt_f32	101.291298
k_CurrDiagPrim_Cnt_Str.Threshold	35
k_CurrDiagPrim_Cnt_Str.PStep	53
k_CurrDiagPrim_Cnt_Str.NStep	98
k_CurrDiagSecErrorThresh_Volt_f32	1.3168
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	238
k_CurrDiagSec_Cnt_Str.PStep	6
k_CurrDiagSec_Cnt_Str.NStep	143
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Innut Value		
	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	3.8441999		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	117.451599		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-191.146194		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.41000009		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	23.25		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.868700027		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.67709994		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	169	· ·	~
	1.11	*none*	9
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	*none* 0	· ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 0	*none* 0 0	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0 0 0.345647812	*none* 0 0 0 0.345642388 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	0 0 0.345647812 -6.83935833	*none* 0 0 0 0.345642388 ± 0.0625 -6.83936357 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 0.345647812 -6.83935833 -10.3941307	*none* 0 0 0.345642388 ± 0.0625 -6.83936357 ± 0.0625 -10.3941317 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 0 0.345647812 -6.83935833 -10.3941307 -1.82734871	*none* 0 0 0.345642388 ± 0.0625 -6.83936357 ± 0.0625 -10.3941317 ± 0.0625 -1.82734966 ± 0.0625	· · · · · · · · · · · · · · · · · · ·

Т					
Actual Function	Count	Expected Function	Count	Resu	lt
none	0	*** No Call Expected ***	0		V

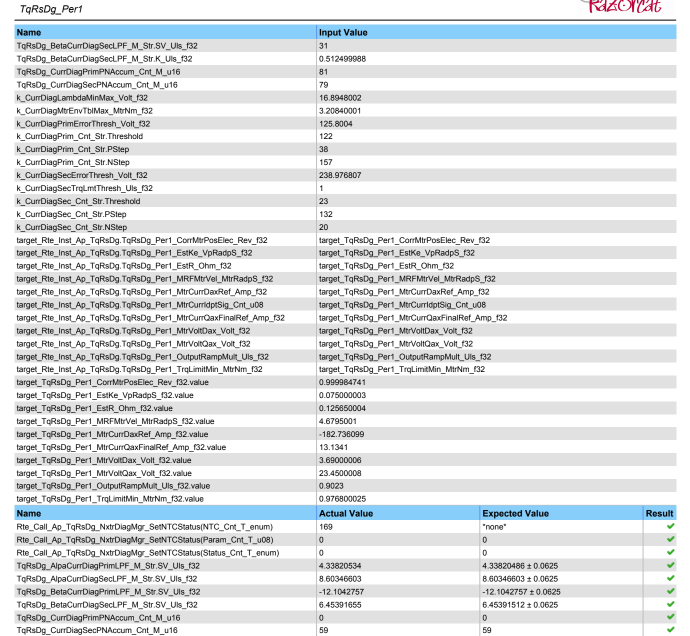
2016-09-30, 17:24:39+0530



Test Step 2.73 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.3970003
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.618700027
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-3.75760007
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.591199994
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-4.9685998
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.568499982
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-31
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.545700014
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	80
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	78
k_CurrDiagLambdaMinMax_Volt_f32	2.04419994
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.7428
k_CurrDiagPrimErrorThresh_Volt_f32	62.6176987
k_CurrDiagPrim_Cnt_Str.Threshold	30
k_CurrDiagPrim_Cnt_Str.PStep	161
k_CurrDiagPrim_Cnt_Str.NStep	231
k_CurrDiagSecErrorThresh_Volt_f32	162.341599
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	8
k_CurrDiagSec_Cnt_Str.PStep	

2016-09-30, 17:24:39+0530





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

Test Step 2.75 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-16.9869995
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.629400015
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-4.29440022
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.608699977
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-5.67840004
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.572899997
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.25500011
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_UIs_f32	0.512499988
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	82
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	80
k_CurrDiagLambdaMinMax_Volt_f32	16.8948002
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.20840001
k_CurrDiagPrimErrorThresh_Volt_f32	125.8004
k_CurrDiagPrim_Cnt_Str.Threshold	122
k_CurrDiagPrim_Cnt_Str.PStep	38

target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

2016-09-30, 17:24:39+0530





Name	Input Value			
k_CurrDiagPrim_Cnt_Str.NStep	157			
k_CurrDiagSecErrorThresh_Volt_f32	238.976807			
k_CurrDiagSecTrqLmtThresh_Uls_f32	1			
k_CurrDiagSec_Cnt_Str.Threshold	23			
k_CurrDiagSec_Cnt_Str.PStep	132			
k_CurrDiagSec_Cnt_Str.NStep	20	20		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	/_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	2		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	oS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_	u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Ul	s_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	<u>f</u> 32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0549999997			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.6795001			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-182.736099			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	13.1341			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.69000006			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	23.5499992			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.9023			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	0.976800025			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.33820534	4.33820486 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.60346603	8.60346603 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.1042757	-12.1042757 ± 0.0625	✓	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-7.55927181	-7.55927229 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓	

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

60

60

Test Step 2.76 (Repeat Count = 1)	<u>√</u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-16.9869995
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.629400015
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-4.29440022
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.608699977
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-5.67840004
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.572899997
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.512499988
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	83
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	81
k_CurrDiagLambdaMinMax_Volt_f32	16.8948002
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.20840001
k_CurrDiagPrimErrorThresh_Volt_f32	125.8004
k_CurrDiagPrim_Cnt_Str.Threshold	122
k_CurrDiagPrim_Cnt_Str.PStep	38
k_CurrDiagPrim_Cnt_Str.NStep	157
k_CurrDiagSecErrorThresh_Volt_f32	238.976807
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	23
k_CurrDiagSec_Cnt_Str.PStep	132
k_CurrDiagSec_Cnt_Str.NStep	20
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08.value





Name	Input Value			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrR	tadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_C	cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinall	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult	_Uls_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrN	lm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0560000017			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.6795001			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-182.736099			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	13.1341			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.69000006			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	23.6499996			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.9023			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	0.976800025			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	4.33820534	4.33820486 ± 0.0625	✓	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.60346603	8.60346603 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.1042757	-12.1042757 ± 0.0625	✓	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-8.65858459	-8.65858459 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	61	61	✓	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓	

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

Test Step 2.77 (Repeat Count = 1)	
Name	Input Value
Rte Inst Ap TqRsDg	target Rte Inst Ap TqRsDg
TqRsDg AlpaCurrDiagPrimLPF M Str.SV UIs f32	-16.9869995
TqRsDg AlpaCurrDiagPrimLPF M Str.K Uls f32	0.629400015
TqRsDg AlpaCurrDiagSecLPF M Str.SV UIs f32	-4.29440022
TqRsDg AlpaCurrDiagSecLPF M Str.K Uls f32	0.608699977
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	-5.67840004
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.572899997
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-2.22550011
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.512499988
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	84
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	82
k_CurrDiagLambdaMinMax_Volt_f32	16.8948002
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.20840001
k_CurrDiagPrimErrorThresh_Volt_f32	125.8004
k_CurrDiagPrim_Cnt_Str.Threshold	122
k_CurrDiagPrim_Cnt_Str.PStep	38
k_CurrDiagPrim_Cnt_Str.NStep	157
k_CurrDiagSecErrorThresh_Volt_f32	238.976807
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	23
k_CurrDiagSec_Cnt_Str.PStep	132
k_CurrDiagSec_Cnt_Str.NStep	20
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.057		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.6795001		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-182.736099		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	13.1341		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.69000006		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	23.75		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.9023		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	0.976800025		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.33820534	4.33820486 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.60346603	8.60346603 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.1042757	-12.1042757 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-9.74351692	-9.74351597 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	62	62	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

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



Test Step 2.78 (Repeat Count = 1)			✓	
Name	Input Value			
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-2.34960008			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.629400015	0.629400015		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-4.83120012			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.600000024			
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-6.38819981			
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.574999988			
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	18.8547001			
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0			
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	85			
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	83			
k_CurrDiagLambdaMinMax_Volt_f32	12.901			
k_CurrDiagMtrEnvTblMax_MtrNm_f32	5.65880013			
k_CurrDiagPrimErrorThresh_Volt_f32	204.578995			
k_CurrDiagPrim_Cnt_Str.Threshold	175			
k_CurrDiagPrim_Cnt_Str.PStep	235			
k_CurrDiagPrim_Cnt_Str.NStep	158			
k_CurrDiagSecErrorThresh_Volt_f32	196.754395			
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.735599995			
k_CurrDiagSec_Cnt_Str.Threshold	3			
k_CurrDiagSec_Cnt_Str.PStep	173			
k_CurrDiagSec_Cnt_Str.NStep	188			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_R	_		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f	32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRa	. –		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Ar			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cn	_		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_I	_		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNr	n_132		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.892199993			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0579999983			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004 5.86759996			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-64.0346985			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-81.365303			
target_TqRsDg_Fer1_wittCurtQaxFinarRet_Arrib_is2.value target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.82999992			
target_TqRsDg_Fer1_wittVoltDax_Volt_i32.value target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	23.8500004			
	1			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.40240002			
	Actual Value	Expected Value	Result	
Name	169		Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)		169		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-8.34066105	-8.34065914 ± 0.0625		
TqRsDg_AlpaCurrDiagSecLPF M Str.SV UIs f32		-9.05345058 ± 0.0625		
	-9.05345154 -10.1330595	-9.05345058 ± 0.0625		
TqRsDg_BetaCurrDiagSed PF_M_Str.SV_UIs_f32 TqPsDg_BetaCurrDiagSed PF_M_Str.SV_UIs_f32	18.8547001			
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	18.8547001 ± 0.0625		
	0	0		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1		
angot_rqrabg_r or r_wittournaptorg_ont_aboutvalue		1.		

Τ				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.79 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-2.93700004	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.629400015	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.36800003	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.611999989	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-7.09800005	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.586499989	

TqRsDg_Per1

2016-09-30, 17:24:39+0530





TORRIDG Bellic Unribog Sect PM Str KV Us 12 0.96978099 0.9697809 0.9697809 0.9697809 0.9697809 0.9697809 0.96978099 0.9697809 0	Name	Input Value		
TqRaDg_CumDiagsPrimPMAccum_Crt_Ui_u16	TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	19.2243996		
TGRSDQ_CurrblagSeePMaccum_Cnt_Mu_r16	TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096		
K. CumDiaghambalMinMax, Noth Mm, 152 1,84599996 1,8459997 1,845997 1,	TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	86		
K. CurrDlaghtEnn/Thilata, Mith'an, [32 161649997 88.8259005 147	TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	84		
K_CumDapPrim_Cnt_Str Threshold 188	k_CurrDiagLambdaMinMax_Volt_f32	1.64559996		
K. CurrDiagPrim_Cnt_Sir_PSitep K. CurrDiagPrim_Cnt_Sir_PSitep K. CurrDiagPrim_Cnt_Sir_PSitep K. CurrDiagPrim_Cnt_Sir_PSitep K. CurrDiagSecEnrTimesh_Volt_122 183.934601	k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.61549997		
K_CumDiagPrim_Cnt_Sir_NSlep	k_CurrDiagPrimErrorThresh_Volt_f32	88.8255005		
K_CurrDiagPrim_Cnt_Str.NStep 97	k_CurrDiagPrim_Cnt_Str.Threshold	168		
R. CurrDiagSecTrorThresh_Voit_162 183,934601	k_CurrDiagPrim_Cnt_Str.PStep	147		
k_CurrDiagSec_En_Lstr.Phreshold	k_CurrDiagPrim_Cnt_Str.NStep	97		
k_CurrDiagSec_Cnt_Str.Threshold k_CurrDiagSec_Cnt_Str.NSrPsipe k_CurrDiagSec_Cnt_Str.NSrPsipe larget_Ric_Inst_Ap_TarsDg_Pert_CornMtrPosEicc_Rev_f32 larget_Ric_Inst_Ap_TarsDg_TarsDg_Pert_EstKe_VpRadpS_f32 larget_Ric_Inst_Ap_TarsDg_TarsDg_Pert_EstKe_VpRadpS_f32 larget_Ric_Inst_Ap_TarsDg_Pert_EstKe_VpRadpS_f32 larget_Ric_Inst_Ap_TarsDg_TarsDg_Pert_EstKe_VpRadpS_f32 larget_Ric_Inst_Ap_TarsDg_TarsDg_Pert_InstRVvie_ImRadpS_f32 larget_Ric_Inst_Ap_TarsDg_TarsDg_Pert_InstRVvie_ImRadpS_f32 larget_Ric_Inst_Ap_TarsDg_TarsDg_Pert_ImradpS_f32 larget_TarsDg_Pert_ImradpMS_f32 larget_TarsDg_Pert_TarsDmS_f32 larget_TarsDg_Pert_TarsDmS_f32 larget_TarsDg_Pert_TarsDmS_f32 larget_TarsDg_Pert_TarsDmS_f32 larget_TarsDg_Pert_TarsDmS_f32 larget_TarsDg_Pert_TarsDmS_f32 larget_TarsDg_Pert_TarsDmS_f32 larget_TarsDg_Pert_TarsDmS_f32 larget_TarsDg_Pert_TarsDmS_	k_CurrDiagSecErrorThresh_Volt_f32	183.934601		
K_Curr DiagSec_Cnt_Str.PSitep 250 189 189 189 181 1	k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
Recompliage	k_CurrDiagSec_Cnt_Str.Threshold	100		
R. CurribiagSec_Crt. Str. Nistep 189	k_CurrDiagSec_Cnt_Str.PStep	250		
larget_Rie_Inst_Ap_TqRsDg_Perl_EstKe_VpRadpS_f32 target_TqRsDg_Perl_EstKe_VpRadpS_f32 target_TqRsDg_Perl_EstR_Ohm_f32 target_TqRsDg_Perl_EstR_Ohm_f32 target_TqRsDg_Perl_RstR_Ohm_f32 target_TqRsDg_Perl_TqRsDg_Perl_RstR_Ohm_f32 target_TqRsDg_Perl_TqRsDg_Perl_TqR_Ohm_f32 target_TqRsDg_Perl_TqR_Ohm_f32 target_TqRsDg_Perl_MstR_Ohm_f32 target_TqRsDg_Perl_MstR_Ohm_f33 target_TqRsDg_Perl_MstR_Ohm_f33 target_TqRsDg_Perl_MstR_Ohm_f33 target_TqRsDg_Perl_MstR_Ohm_f33 target_TqRsDg_Perl_MstR_Ohm_f33 target_TqRsDg_Perl_MstR_Ohm_f33 targe		189		
target_Re_Inst_Ap_TqRsDg_TqRsDg_Perl_EstR_Ohm_f32 target_TqRsDg_Perl_EstR_Ohm_f32 target_Re_Inst_Ap_TqRsDg_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_TqRsDg_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCurrDaxRef_Amp_f32 target_TqRsDg_Perl_MINCURDax_Volt_f32 target_TqRsDg_Perl_MINCURDax_Volt_f32 target_TqRsDg_Perl_MINCURDax_Volt_f32 target_TqRsDg_Perl_MINCURDax_Volt_f32 target_TqRsDg_Perl_MINCURDax_Volt_f32 target_TqRsDg_Perl_MINCURDax_Volt_f32 target_TqRsDg_Perl_DutpulRampMult_UIs_f32 target_TqRsDg_Perl_DutpulRampMult_UIs_f32 target_TqRsDg_Perl_DutpulRampMult_UIs_f32 target_TqRsDg_Perl_DutpulRampMult_UIs_f32 target_TqRsDg_Perl_EstKe_VpRadpS_f32 value 0.551100016 0.5500000004 target_TqRsDg_Perl_EstKe_VpRadpS_f32 value 0.5789974 target_TqRsDg_Perl_MINCURDAXRef_Amp_f32 value 0.5789974 target	target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target TqRsDg Per1 CorrMtrPosElec Rev	f32	
target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_Re_inst_Ap_TqRsDg_TqRsDg_Per1_UtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_StrVey_PrkadpS_f32 value 0.55500004 target_TqRsDg_Per1_StrVey_PrkadpS_f32 value 0.55500004 target_TqRsDg_Per1_MtrCurrDaxFinalRef_Amp_f32 value 0.5560004 target_TqRsDg_Per1_MtrCurrDaxFinalRef_Amp_f32 value 0.5660699 target_TqRsDg_Per1_MtrVoltDax_Volt_f32 value 0.5560699 target_TqRsDg_Per1_MtrVoltDax_Volt_f32 value 0.5660699 target_T	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rel_inst_Ap_TqRsDg_TqRsDg_Perl_MtrCurrdptSig_Cnt_u08 target_Rel_inst_Ap_TqRsDg_TqRsDg_Perl_MtrCurrdptSig_Cnt_u08 target_Rel_inst_Ap_TqRsDg_TqRsDg_Perl_MtrCurrdptSig_Cnt_u08 target_Rel_inst_Ap_TqRsDg_TqRsDg_Perl_MtrCurrdptSig_Cnt_u08 target_TqRsDg_Perl_MtrCurdpxFinstRef_Amp_f32 target_TqRsDg_TqRsDg_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_TqRsDg_TqRsDg_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_Rel_inst_Ap_TqRsDg_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_Rel_inst_Ap_TqRsDg_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_Rel_inst_Ap_TqRsDg_TqRsDg_Perl_TqLimitMin_MtrNm_f32 target_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_TqRsDg_Perl_DorrMtrPosElec_Rev_f32_value target_TqRsDg_Perl_TqLimitMin_MtrNm_f32 target_TqRsDg_Perl_EstKe_VpRadpS_f32_value target_TqRsDg_Perl_EstKe_VpRadpS_f32_value target_TqRsDg_Perl_MtrVoltDax_Volt_f32_value target_TqRsDg_Perl_MtrVoltDax_Volt_f32_value target_TqRsDg_Perl_MtrVoltDax_Volt_f32_value target_TqRsDg_Perl_MtrVoltDax_Volt_f32_value target_TqRsDg_Perl_MtrVoltDax_Volt_f32_value target_TqRsDg_Perl_MtrVoltDax_Volt_f32_value target_TqRsDg_Perl_MtrVoltDax_Volt_f32_value target_TqRsDg_Perl_MtrVoltDax_Volt_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_Perl_TrqLimitMin_MtrNm_f32_value target_TqRsDg_NtrDiagMg_SetNTCStatus(NtTC_nt_T_enum) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Perl_MtrCurrdxFinalRef_Amp_f32 target_TqRsDg_Perl_MtrCurrdxFinalRef_Amp_f32 target_TqRsDg_TqRsDg_TqRsDg_Perl_MtrCurrdxFinalRef_Amp_f32 target_TqRsDg_TqRsDg_Perl_MtrCurrdxFinalRef_Amp_f32 target_TqRsDg_Perl_MtrCurrdxFinalRef_Amp_f32 target_TqRsDg_TqRsDg_Perl_MtrVoliCax_Volt_f32 target_TqRsDg_TqRsDg_Perl_MtrVoliCax_Volt_f32 target_TqRsDg_TqRsDg_Perl_MtrVoliCax_Volt_f32 target_TqRsDg_Perl_MtrVoliCax_Volt_f32 target_TqRsDg_Perl_MtrVoliCax_Volt_f32 target_TqRsDg_Perl_MtrVoltCax_Volt_f32 target_TqRsDg_Perl_MtrVoltCa	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rle_Inst_Ap_TqRsDg_TqRsDg_Perl_MtrVottDax_Volt_f32 target_TqRsDg_Perl_MtrVottDax_Volt_f32 target_TqRsDg_Perl_MtrVottDax_Volt_f32 target_TqRsDg_Perl_MtrVottDax_Volt_f32 target_TqRsDg_Perl_MtrVottDax_Volt_f32 target_TqRsDg_Perl_MtrVottQax_Volt_f32 target_TqRsDg_Perl_MtrVottQax_Volt_f32 target_TqRsDg_Perl_MtrVottQax_Volt_f32 target_TqRsDg_Perl_MtrVottQax_Volt_f32 target_TqRsDg_Perl_DutputRampMult_Uls_f32 target_TqRsDg_Perl_ContMtrPosElce_Rev_f32_value 0.551100016 \$	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp		
target_Re_Inst_Ap_TqRsDg_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_Rte_Inst_Ap_TqRsDg_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_TqRsDg_Perl_MtrVoltDax_Volt_f32 target_Rte_Inst_Ap_TqRsDg_TqRsDg_Perl_OutputRampMult_Uls_f32 target_TqRsDg_Perl_Tqt_ImitMin_MtrNm_f32 target_TqRsDg_Perl_CorrMtrPosElec_Rev_f32.value 0.551100016 target_TqRsDg_Perl_EstKe_VpRadpS_f32.value 0.5551000016 target_TqRsDg_Perl_EstKe_VpRadpS_f32.value 0.125650004 target_TqRsDg_Perl_MtrCurrDaxRef_Amp_f32.value 8.77789974 target_TqRsDg_Perl_MtrCurrDaxRef_Amp_f32.value 8.27789011 target_TqRsDg_Perl_MtrCurrDaxRef_Amp_f32.value 104.560069 target_TqRsDg_Perl_MtrVoltDax_Volt_f32 value 3.97000003 target_TqRsDg_Perl_MtrVoltQx_Volt_f32 value 2.39500008 target_TqRsDg_Perl_MtrVoltQx_Volt_f32 value 1 target_TqRsDg_Perl_MtrVoltQx_Volt_f32 value 1 target_TqRsDg_Perl_TqLimitMin_MtrNm_f32.value 4.809 Name Actual Value Expected Value Result Re_Call_Ap_TqRsDg_NxtrDiagMg_SetNTCStatus(NTC_Cnt_Tenum) 69 169 6 V TqRsDg_AlpaCurrDiagNgr_SetNTCStatus(Status_Cnt_Tenum) 0 <	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u	108	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Pert_MtrVoltQax_Volt_f32 target_TqRsDg_Pert_OutputRampMult_Uls_f32 target_TqRsDg_Pert_OutputRampMult_Uls_f32 target_TqRsDg_Pert_Ap_TqRsDg_TqRsDg_Pert_TrqLimitMin_MtrNm_f32 target_TqRsDg_Pert_TrqLimitMin_MtrNm_f32 target_TqRsDg_Pert_TrqLimitMin_MtrNm_f32 target_TqRsDg_Pert_EstRe_VpRadps_f32.value 0.551100016 Section of	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	Amp_f32	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_OutputRampMult_UIs_f32 target_TqRsDg_Per1_OutputRampMult_UIs_f32 target_TqRsDg_Per1_TqRsDg_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_Estke_VpRadpS_f32_value 0.551100016 target_TqRsDg_Per1_Estke_VpRadpS_f32_value 0.0590000004 target_TqRsDg_Per1_Estke_VpRadpS_f32_value 0.125680004 target_TqRsDg_Per1_MtrVotl_MtrRadpS_f32_value -8.77789974 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32_value -8.27789974 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32_value 104.560699 target_TqRsDg_Per1_MtrVotlDax_Volt_f32_value 3.9700003 target_TqRsDg_Per1_MtrVotlQax_Volt_f32_value 23.9500008 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32_value 1 target_TqRsDg_Per1_TqLimitMin_MtrNm_f32_value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 4 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Catus_Cnt_T_enum) 0 0 V qts_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Catus_Cnt_T_enum) 0 0 V qts_Dg_AlpaCurrDiagPrimLPF_M_Str.Sv	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Perl_TrqLimitMin_MtrNm_i32 target_TqRsDg_Perl_TrqLimitMin_MtrNm_i32 target_TqRsDg_Perl_CormttPosElec_Rev_i32.value 0.551100016 target_TqRsDg_Perl_EstKe_VpRadpS_i32.value 0.125650004 target_TqRsDg_Perl_EstR_Ohm_i32.value -8.77789974 target_TqRsDg_Perl_MtrCurrDaxRef_Amp_i32.value -83.2789001 target_TqRsDg_Perl_MtrCurrDaxRef_Amp_i32.value 104.560699 target_TqRsDg_Perl_MtrVoltDax_Volt_i32.value 3.97000003 target_TqRsDg_Perl_MtrVoltDax_Volt_i32.value 23.9500008 target_TqRsDg_Perl_MtrVoltDax_Volt_i32.value 1 target_TqRsDg_Perl_TrqLimitMin_MtrNm_i32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_Tenum) 169 169 V Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 V qRsDg_AlpaCurrDiagPrimLPF_M_Str.Sv_Uls_i32 -2.12419271 -2.12419295 ± 0.0625 V qRsDg_AlpaCurrDiagPrimLPF_M_Str.Sv_Uls_i32 -3.089912 -3.089912 ± 0.0825 V qRsDg_BetaCurrDiagPrimLPF_M_Str.Sv_Uls_i32 -4.0624864 2.40524888 ± 0.0625 V	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value 0.551100016 target_TqRsDg_Per1_EstRe_VpRadpS_f32.value 0.0590000004 target_TqRsDg_Per1_EstR_Ohm_f32.value 0.125650004 target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value -8.77789974 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value 83.2789001 target_TqRsDg_Per1_MtrCurrOaxFinalRef_Amp_f32.value 104.560699 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 3.97000003 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 1 target_TqRsDg_Per1_TrqLimitMm_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result ReCall_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 V ReCall_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 V ReCall_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 V TqRsDg_AlpaCurrDiagPrimLPF_M_Str.Sv_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 V TqRsDg_BetaCurrDiagPrimLPF_M_Str.Sv_Uls_f32 -3.0898912 -3.0898912 ± 0.0625 V TqRsDg_BetaCurrDiagPrimLPF_M_Str.Sv_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 V <tr< td=""><td>target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32</td><td>target_TqRsDg_Per1_OutputRampMult_Uls</td><td>_f32</td><td></td></tr<>	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	_f32	
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value 0.0590000004 target_TqRsDg_Per1_EstR_Ohm_f32.value 0.125650004 target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value -8.77789974 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value -83.2789001 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 104.560699 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 3.97000003 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 1 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 189 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -3.0898912 -3.0898912 + 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimPNAccum_Cnt_M_u16 0 0 0 TqRsDg_CurrDiagSecPNAc	target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32			
target_TqRsDg_Per1_EstR_Ohm_f32.value 0.125650004 target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value -8.77789974 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value -83.2789001 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value 104.560699 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 3.97000003 target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value 23.9500008 target_TqRsDg_Per1_OutpuRampMult_Uls_f32.value 1 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 0 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_Tu08) 0 0 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -3.0898912 -3.0898912 + 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_CurrDiagSecLPF_M_Str.SV_Uls_f32 2.40524864 2.40524888 ± 0.0625 ✓ <	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.551100016		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value -8.77789974 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value -83.2789001 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value 104.560699 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 3.97000003 target_TqRsDg_Per1_MtrVoltCax_Volt_f32.value 23.9500008 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 1 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Cataus_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.Sv_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_AlpaCurrDiagSecLPF_M_Str.Sv_Uls_f32 -3.0898912 -3.0898912 ± 0.0625 ✓ TqRsDg_BetaCurrDiagSecLPF_M_Str.Sv_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_BetaCurrDiagSecLPF_M_Str.Sv_Uls_f32 2.40524864 2.40524888 ± 0.0625 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_ScurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓ <td>target_TqRsDg_Per1_EstKe_VpRadpS_f32.value</td> <td>0.0590000004</td> <td></td> <td></td>	target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0590000004		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value -83.2789001 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value 104.560699 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 3.97000003 target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value 23.9500008 target_TqRsDg_Per1_UtrVoltQax_Volt_f32.value 1 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 -3.0898912 -3.0898912 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓	target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value 104.560699 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 3.97000003 target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value 23.9500008 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 1 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 -3.0898912 -3.0898912 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-8.77789974		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value 3.97000003 target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value 23.9500008 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 1 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 -3.0898912 -3.0898912 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_CurrDiagSecLPF_M_Str.SV_Uls_f32 2.40524864 2.40524888 ± 0.0625 ✓ TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-83.2789001		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value 23.9500008 target_TqRsDg_Per1_OutputRampMult_Uls_f32.value 1 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 -3.0898912 -3.0898912 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_CurrDiagSecLPF_M_Str.SV_Uls_f32 2.40524864 2.40524888 ± 0.0625 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	104.560699		
target_TQRsDg_Per1_OutputRampMult_Uls_f32.value 1 target_TQRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 -3.0898912 -3.0898912 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32 2.40524864 2.40524888 ± 0.0625 ✓ TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓	target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	3.97000003		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 4.2809 Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 469 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -2.12419271 -2.12419295 ± 0.0625 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 -3.0898912 -3.0898912 ± 0.0625 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0	target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	23.9500008		
Name Actual Value Expected Value Result Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -2.12419271 -2.12419295 ± 0.0625 ✓ TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 -3.0898912 -3.0898912 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 ✓ TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓	target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 169 169 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -2.12419271 -2.12419295 ± 0.0625 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 -3.0898912 -3.0898912 ± 0.0625 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.2809		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -2.12419271 -2.12419295 ± 0.0625 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 -3.0898912 -3.0898912 ± 0.0625 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0	Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_Tenum) 0 0 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -2.12419271 -2.12419295 ± 0.0625 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 -3.0898912 -3.0898912 ± 0.0625 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 -1.96987867 -1.96987855 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32 2.40524864 2.40524888 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -2.12419271 -2.12419295 ± 0.0625 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 -3.0898912 -3.0898912 ± 0.0625 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 -3.0898912 -3.0898912 ± 0.0625 ✓ TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 ✓ TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 ✓ TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0	TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-2.12419271	-2.12419295 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 -1.96987867 -1.96987855 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 V 0 0	TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-3.0898912	-3.0898912 ± 0.0625	-
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 2.40524864 2.40524888 ± 0.0625 ✓ TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓	TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-1.96987867	-1.96987855 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 ✓ TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0 ✓		2.40524864	2.40524888 ± 0.0625	-
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 0 0		0		•
		0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value 1	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32	-3.5244
TqRsDg AlpaCurrDiagPrimLPF M Str.K Uls f32	0.644800007
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.90479994
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.624000013
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-7.80779982
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.59799999
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	19.594101
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.572000027
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	87
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	85
k_CurrDiagLambdaMinMax_Volt_f32	19.8092995
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.27139997
k_CurrDiagPrimErrorThresh_Volt_f32	58.6512985
k_CurrDiagPrim_Cnt_Str.Threshold	164
k_CurrDiagPrim_Cnt_Str.PStep	224

2016-09-30, 17:24:39+0530





Name	Input Value			
k_CurrDiagPrim_Cnt_Str.NStep	52			
k_CurrDiagSecErrorThresh_Volt_f32	123.167503	123.167503		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1	1		
k_CurrDiagSec_Cnt_Str.Threshold	130			
k_CurrDiagSec_Cnt_Str.PStep	231			
k_CurrDiagSec_Cnt_Str.NStep	69			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	/_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	2		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	oS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_	u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_UI	s_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.923099995			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0599999987			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-7.16029978			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-71.4386978			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	32.4370995			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	4.11000013			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.0499992			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.1699			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.6170001			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-0.742447376	-0.742446303 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.72721815	-1.7272172 ± 0.0625		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-14.9846964	-14.9846973 ± 0.0625	~	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-2.94464493	-2.94464469 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	35	35	~	
	1	1		

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

16

16

Test Step 2.81 (Repeat Count = 1)	<u>√</u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-4.69920015
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.644800007
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.90479994
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.648000002
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-9.22739983
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.620999992
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	20.3334999
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.593999982
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	86
k_CurrDiagLambdaMinMax_Volt_f32	10.2522001
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.29460001
k_CurrDiagPrimErrorThresh_Volt_f32	114.588501
k_CurrDiagPrim_Cnt_Str.Threshold	175
k_CurrDiagPrim_Cnt_Str.PStep	45
k_CurrDiagPrim_Cnt_Str.NStep	100
k_CurrDiagSecErrorThresh_Volt_f32	152.666901
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.370700002
k_CurrDiagSec_Cnt_Str.Threshold	115
k_CurrDiagSec_Cnt_Str.PStep	109
k_CurrDiagSec_Cnt_Str.NStep	31
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08.value

2016-09-30, 17:24:39+0530



Name	Input Value
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.061999999		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-7.86089993		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	117.956497		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	198.462799		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	4.25		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.25		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.45970011		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	3.36941242	3.36941361 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.19610357	3.19610453 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-6.57896709	-6.57896614 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.37798023	5.37798166 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	34	34	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

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



Name	Input Value		
Rte Inst Ap TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-5.87400007		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.65990001		
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32	-6.44159985		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.669700027		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-10.6470003		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.6329		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	21.0729008		
TqRsDg BetaCurrDiagSecLPF M Str.K Uls f32	0.609700024		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	66		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	88		
k_CurrDiagLambdaMinMax_Volt_f32	3.15820003		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	5.09280014		
k_CurrDiagPrimErrorThresh_Volt_f32	15.0957003		
k_CurrDiagPrim_Cnt_Str.Threshold	94		
k_CurrDiagPrim_Cnt_Str.PStep	155		
k_CurrDiagPrim_Cnt_Str.NStep	151		
k_CurrDiagSecErrorThresh_Volt_f32	243.6996		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	204		
k_CurrDiagSec_Cnt_Str.PStep	237		
k_CurrDiagSec_Cnt_Str.NStep	162		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosEle	c_Rev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadp	oS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_Mt	trRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef	f_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_	_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFin	alRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Vo	lt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Vo	olt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMi		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_M	trNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.063000001		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-3.16779995		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-176.328506		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	169.874496		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	4.38999987		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.3500004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	7.04960012	1	1_
Name	Actual Value	Expected Value	Resu
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0.0863485336	0.0863487795 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-0.0126132965	-0.0126139401 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-5.90733862	-5.90733862 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	6.29919815	6.29919815 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	

Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.84 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-6.46140003	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.665199995	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-6.44159985	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.671500027	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-11.3568001	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.641200006	

2016-09-30, 17:24:39+0530





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	21.4426003		
TqRsDg BetaCurrDiagSecLPF M Str.K Uls f32	0.612299979		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	32		
TqRsDg CurrDiagSecPNAccum Cnt M u16	0		
k CurrDiagLambdaMinMax Volt f32	10.6099005		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.1624999		
k CurrDiagPrimErrorThresh Volt f32	27.2935009		
k_CurrDiagPrim_Cnt_Str.Threshold	8		
k_CurrDiagPrim_Cnt_Str.PStep	168		
k_CurrDiagPrim_Cnt_Str.NStep	173		
k_CurrDiagSecErrorThresh_Volt_f32	234.259903		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	204		
k CurrDiagSec Cnt Str.PStep	117		
k CurrDiagSec Cnt Str.NStep	60		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_	f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstKe VpRadpS f32	target TqRsDg Per1 EstKe VpRadpS f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MRFMtrVel MtrRadpS f32	target TqRsDg Per1 MRFMtrVel MtrRadps	S f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrQaxFinalRef Amp f32	target TqRsDg Per1 MtrCurrQaxFinalRef		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltDax Volt f32	target TqRsDg Per1 MtrVoltDax Volt f32	·-	
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 OutputRampMult Uls f32	target TqRsDg Per1 OutputRampMult Uls	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f		
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.999984741		
target TqRsDg Per1 EstKe VpRadpS f32.value	0.064000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	-2.12669992		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	34.1253014		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	181.5383		
target TqRsDg Per1 MtrVoltDax Volt f32.value	4.53000021		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.4500008		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.42609978		
Name	Actual Value	Expected Value	Result
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	169	169	~
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
TqRsDg AlpaCurrDiagPrimLPF M Str.SV UIs f32	-1.62036991	-1.62037039 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.56801653	-1.56801748 ± 0.0625	-
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	-7.17303276	-7.17303324 ± 0.0625	~
TqRsDg BetaCurrDiagSecLPF M Str.SV Uls f32	5.35472488	5.35472441 ± 0.0625	~
TqRsDg CurrDiagPrimPNAccum Cnt M u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	-
target TqRsDg Per1 MtrCurrldptSig Cnt u08.value	1	1	~
<u> </u>			

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.85 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-7.04879999	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.66960001	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-6.44159985	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.671500027	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.0665998	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.643999994	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	21.8122997	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.615999997	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	33	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	255	
k_CurrDiagLambdaMinMax_Volt_f32	9.08430004	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019	
k_CurrDiagPrimErrorThresh_Volt_f32	93.8177032	
k_CurrDiagPrim_Cnt_Str.Threshold	160	
k_CurrDiagPrim_Cnt_Str.PStep	149	

2016-09-30, 17:24:39+0530



TqRsDg_Per1

Name	Input Value			
k_CurrDiagPrim_Cnt_Str.NStep	140	140		
k_CurrDiagSecErrorThresh_Volt_f32	120.334503	120.334503		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1			
k_CurrDiagSec_Cnt_Str.Threshold	106			
k_CurrDiagSec_Cnt_Str.PStep	35			
k_CurrDiagSec_Cnt_Str.NStep	19			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	v_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	2		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	pS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	p_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt	_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3	2		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3:	2		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	ls_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0649999976			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-5.27400017			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-40.8450012			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-99.7120972			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	4.67000008			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.5499992			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	3.39599991			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	3.75392389	3.75392365 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	3.98404217	3.98404193 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-10.145999	-10.145999 ± 0.0625	~	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.77999496	2.77999449 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~	

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

236

236

Test Step 2.86 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-7.63619995
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.681999981
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-6.97840023
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.671500027
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.7763996
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.655499995
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-0.598699987
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.626999974
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	34
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	154
k_CurrDiagLambdaMinMax_Volt_f32	7.61009979
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.07990003
k_CurrDiagPrimErrorThresh_Volt_f32	8.4545002
k_CurrDiagPrim_Cnt_Str.Threshold	135
k_CurrDiagPrim_Cnt_Str.PStep	131
k_CurrDiagPrim_Cnt_Str.NStep	194
k_CurrDiagSecErrorThresh_Volt_f32	57.4068985
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	35
k_CurrDiagSec_Cnt_Str.PStep	55
k_CurrDiagSec_Cnt_Str.NStep	202
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value





Name	Input Value			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_Mtr	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef	_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_	_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFina	alRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Vol	lt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Vo	lt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMu	ult_Uls_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_Mt	rNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.510900021			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0659999996			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.57299995			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-189.669601			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-198.496201			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	4.80999994			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.6499996			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.97550011			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-7.61839962	-7.61839962 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-7.40258646	-7.40258646 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0.586950302	0.586950779 ± 0.0625	~	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.54821682	4.54821777 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	✓	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~	

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.87 (Repeat Count = 1)	J.
Name	Input Value
Rte Inst Ap TqRsDg	target Rte Inst Ap TqRsDg
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32	-8.22360039
TqRsDg AlpaCurrDiagPrimLPF M Str.K UIs f32	0.694400012
TqRsDg AlpaCurrDiagSecLPF M Str.SV UIs f32	-7.51520014
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.671500027
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-13.4862003
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.666999996
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.19739997
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.638000011
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	35
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	13
k_CurrDiagLambdaMinMax_Volt_f32	0
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	8.36219978
k_CurrDiagPrimErrorThresh_Volt_f32	157.228806
k_CurrDiagPrim_Cnt_Str.Threshold	116
k_CurrDiagPrim_Cnt_Str.PStep	202
k_CurrDiagPrim_Cnt_Str.NStep	20
k_CurrDiagSecErrorThresh_Volt_f32	189.613495
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.749100029
k_CurrDiagSec_Cnt_Str.Threshold	236
k_CurrDiagSec_Cnt_Str.PStep	212
k_CurrDiagSec_Cnt_Str.NStep	98
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0670000017		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.0879999995		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	3.38439989		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	137.698502		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	31.3992996		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	4.94999981		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.75		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.672100008		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	4.80679989		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-2.5131321	-2.5131321 ± 0.0625	✓
Tapapa Alaccumpias Coal DE M. Chr. CV / Lila 422			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	-2.46874285	-2.46874309 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLFF_M_Str.SV_UIs_132 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_132	-2.46874285 -4.49090481	-2.46874309 ± 0.0625 -4.49090481 ± 0.0625	~
			*
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-4.49090481	-4.49090481 ± 0.0625	· ·
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	-4.49090481 -0.433458805	-4.49090481 ± 0.0625 -0.433458805 ± 0.0625	· · · · · · · · · · · · · · · · · · ·

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





Test Step 2.88 (Repeat Count = 1)			✓	
Name	Input Value			
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-8.81099987			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.706799984			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-8.05200005			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.684000015			
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.7763996			
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.678499997			
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.79610002			
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.648999989			
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	36			
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	14			
k_CurrDiagLambdaMinMax_Volt_f32	20			
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.05190003			
k_CurrDiagPrimErrorThresh_Volt_f32	79.9145966			
k_CurrDiagPrim_Cnt_Str.Threshold	181			
k_CurrDiagPrim_Cnt_Str.PStep	47			
k_CurrDiagPrim_Cnt_Str.NStep	239			
k_CurrDiagSecErrorThresh_Volt_f32	9.78450012			
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.520699978			
k_CurrDiagSec_Cnt_Str.Threshold	173			
k_CurrDiagSec_Cnt_Str.PStep	224			
k_CurrDiagSec_Cnt_Str.NStep	25			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	ev_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRac	lpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	p_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt	_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRe	f_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3	2		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3	2		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	lls_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.237800002			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0680000037			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.0879999995			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-0.381599993			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	146.848404			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-155.729202			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	4.94999981			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.8500004			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.5526152	11.5526152 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.1355686	11.1355677 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-10.2391329	-10.2391357 ± 0.0625	✓	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-6.49536324	-6.4953661 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~	
TqRsDg CurrDiagSecPNAccum Cnt M u16	0	0	~	
TqTtobg_cumblagocor TqTtooani_cnt_in_a To	1 *			

Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.89 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-9.39840031	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.719200015	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-8.58880043	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.69599998	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.7763996	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.689999998	

2016-09-30, 17:24:39+0530





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-2.39479995		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.660000026		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	37		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	15		
k_CurrDiagLambdaMinMax_Volt_f32	3.25		
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	1.02289999		
k_CurrDiagPrimErrorThresh_Volt_f32	67.6437988		
k_CurrDiagPrim_Cnt_Str.Threshold	9		
k_CurrDiagPrim_Cnt_Str.PStep	0		
k_CurrDiagPrim_Cnt_Str.NStep	222		
k_CurrDiagSecErrorThresh_Volt_f32	8.71140003		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	68		
k_CurrDiagSec_Cnt_Str.PStep	201		
k_CurrDiagSec_Cnt_Str.NStep	102		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_t	f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrDaxRef Amp f32	target TqRsDg Per1 MtrCurrDaxRef Amp f3.		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Am		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltDax Volt f32	target TqRsDg Per1 MtrVoltDax Volt f32	· -	
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 OutputRampMult UIs f32	target_TqRsDg_Per1_OutputRampMult_Uls_f3	2	
target_Rte_Inst_Ap_TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0689999983		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.0879999995		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.33519983		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	94.8238983		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	193.419693		
target TqRsDg Per1 MtrVoltDax Volt f32.value	4.94999981		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	24.9500008		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	7.63929987		
Name	Actual Value	Expected Value	Result
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)		69	_
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	0 0		✓
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	0		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32		4.27705002 ± 0.0625	•
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32		4.19613647 ± 0.0625	-
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32		6.20318413 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32		2.95923209 ± 0.0625	
TqRsDg CurrDiagPrimPNAccum Cnt M u16	0 0		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0		
target TqRsDg Per1 MtrCurrldptSig Cnt u08.value	1 1		

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Name	Input Value
Rte_Inst_Ap_TqRsDg	target Rte Inst Ap TqRsDg
TqRsDg AlpaCurrDiagPrimLPF M Str.SV Uls f32	-9.98579979
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.731599987
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-9.12559986
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.708000004
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-14.1960001
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.701499999
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-2.99349999
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.671000004
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	38
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	16
k_CurrDiagLambdaMinMax_Volt_f32	16.9780006
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.63930011
k_CurrDiagPrimErrorThresh_Volt_f32	5.65840006
k_CurrDiagPrim_Cnt_Str.Threshold	56
k_CurrDiagPrim_Cnt_Str.PStep	131

2016-09-30, 17:24:39+0530



TqRsDg_Per1

Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	197		
k_CurrDiagSecErrorThresh_Volt_f32	49.1733017		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.83859998		
k_CurrDiagSec_Cnt_Str.Threshold	94		
k_CurrDiagSec_Cnt_Str.PStep	213		
k_CurrDiagSec_Cnt_Str.NStep	86		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	1	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u	u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	<u>f</u> 32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0700000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.11560011		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-143.940796		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-134.629593		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	5.09000015		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	25.0499992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.720000029		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.37820005		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	9.7409153	9.74091625 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	9.35574818	9.35574913 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-16.1475735	-16.1475735 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-12.3771	-12.377099 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	56	56	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	✓
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	0	0	✓

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.91 (Repeat Count = 1)	variable in the second of the
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-10.5732002
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.738600016
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-9.66240025
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.712300003
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-15.6155996
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.707799971
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-3.59220004
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.676900029
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	39
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	17
k_CurrDiagLambdaMinMax_Volt_f32	0.59009999
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.4526
k_CurrDiagPrimErrorThresh_Volt_f32	221.319794
k_CurrDiagPrim_Cnt_Str.Threshold	213
k_CurrDiagPrim_Cnt_Str.PStep	75
k_CurrDiagPrim_Cnt_Str.NStep	98
k_CurrDiagSecErrorThresh_Volt_f32	51.3726997
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	34
k_CurrDiagSec_Cnt_Str.PStep	136
k_CurrDiagSec_Cnt_Str.NStep	108
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

2016-09-30, 17:24:39+0530



Name	Input Value
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f32

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0719999969		
target TqRsDg Per1 EstR Ohm f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	-2.1415		
target TqRsDg Per1 MtrCurrDaxRef Amp f32.value	218.397598		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	88.5361023		
target TqRsDg Per1 MtrVoltDax Volt f32.value	5.36999989		
target TqRsDg Per1 MtrVoltQax Volt f32.value	25.25		
target TqRsDg Per1 OutputRampMult Uls f32.value	1		
target TqRsDg Per1 TrqLimitMin MtrNm f32.value	6.85410023		
Name	Actual Value	Expected Value	Result
Humo	Actual Value	Expedica value	Itosuit
Dto Coll An TaBoDa NytrDiagMar SchNTCStatus(NTC Cnt T onum)	160	160	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	169 0	~
	1.11	1.44	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	· ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 0	0 0	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 -9.66070747	0 0 -9.66070747 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	0 0 -9.66070747 -9.38268661	0 0 -9.66070747 ± 0.0625 -9.38268661 ± 0.0625	> > > > > > > > > > > > > > > > > > >
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0 0 -9.66070747 -9.38268661 -11.4053631	0 0 -9.66070747 ± 0.0625 -9.38268661 ± 0.0625 -11.4053631 ± 0.0625	> > > > > > > > > > > > > > > > > > >
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	0 0 -9.66070747 -9.38268661 -11.4053631 -7.55672073	0 0 -9.66070747 ± 0.0625 -9.38268661 ± 0.0625 -11.4053631 ± 0.0625 -7.55672121 ± 0.0625	> > > > > > > > > > > > > > > > > > >

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•

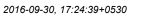




Test Step 2.93 (Repeat Count = 1) Name	Input Value		
	· ·		
Rte_Inst_Ap_TqRsDg TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	target_Rte_Inst_Ap_TqRsDg -11.7480001		
	0.74400001		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32 TaBaDg_AlpaCurrDiagScal DE_M_Str.SV_Llla_f33			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-10.7360001		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.720000029		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-14.1960001		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.717800021		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.K_UIs_f32	-4.7895999 0.681999981		
· · ·	41		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	19		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16			
k_CurrDiagLambdaMinMax_Volt_f32	9.53470039		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019		
k_CurrDiagPrimErrorThresh_Volt_f32	78.3648987		
k_CurrDiagPrim_Cnt_Str.Threshold	109		
k_CurrDiagPrim_Cnt_Str.PStep	79		
k_CurrDiagPrim_Cnt_Str.NStep	113		
k_CurrDiagSecErrorThresh_Volt_f32	35.844799		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	99		
k_CurrDiagSec_Cnt_Str.PStep	212		
k_CurrDiagSec_Cnt_Str.NStep	217		
target_Rte_Inst_Ap_TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re		
target_Rte_Inst_Ap_TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	2	
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32	2 44	
target_Rte_Inst_Ap_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.845000029		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0250000004		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	3.02589989		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-105.934799		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-98.6990967		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	5.51000023		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	25.3500004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.533500016		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.51910019		
Name	Actual Value	Expected Value	Resu
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-10.101305	-10.101305 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-9.87106419	-9.87106419 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-10.8501186	-10.8501186 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-8.02575874	-8.02575779 ± 0.0625	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	

Τ				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.94 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.3353996	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.756399989	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-11.2728004	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.731999993	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-14.9057999	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.722800016	





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.38829994		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.693000019		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	42		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	20		
k_CurrDiagLambdaMinMax_Volt_f32	7.66349983		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.34350002		
k_CurrDiagPrimErrorThresh_Volt_f32	163.767502		
k_CurrDiagPrim_Cnt_Str.Threshold	117		
k_CurrDiagPrim_Cnt_Str.PStep	197		
k_CurrDiagPrim_Cnt_Str.NStep	175		
k_CurrDiagSecErrorThresh_Volt_f32	37.4477005		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k CurrDiagSec Cnt Str.Threshold	15		
k CurrDiagSec Cnt Str.PStep	133		
k CurrDiagSec Cnt Str.NStep	65		
target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target_TqRsDg_Per1_CorrMtrPosElec_F	Rev f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target TqRsDg Per1 EstKe VpRadpS		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MRFMtrVel MtrRadpS f32	target TqRsDg Per1 MRFMtrVel MtrRa	adpS f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cr		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrQaxFinalRef Amp f32	target TqRsDg Per1 MtrCurrQaxFinalR	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target TqRsDg Per1 MtrVoltDax Volt f		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltQax Volt f32	target TqRsDg Per1 MtrVoltQax Volt f		
target Rte Inst Ap TqRsDg.TqRsDg Per1 OutputRampMult Uls f32	target TqRsDg Per1 OutputRampMult		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNi	_	
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.608799994		
target TqRsDg Per1 EstKe VpRadpS f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	-4.73950005		
target TqRsDg Per1 MtrCurrDaxRef Amp f32.value	85.918602		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	-29.0541		
target TqRsDg Per1 MtrVoltDax Volt f32.value	5.6500001		
target TqRsDg Per1 MtrVoltQax Volt f32.value	25.4500008		
target TqRsDg Per1 OutputRampMult Uls f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	rtoour
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	0	0	
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-8.80157471	-8.80157471 ± 0.0625	
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32	-8.63079262	-8.63079262 ± 0.0625	
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	1.40728951	1.40728998 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Dis_i32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.65659714	3.65659738 ± 0.0625	
TqRsDg CurrDiagPrimPNAccum Cnt M u16	0	0.00009730 ± 0.0020	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
TYTODY_Candiagocol Tytocam_ont_ivi_a to	•	•	

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.95 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-12.9228001	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.76880002	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-11.8095999	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.744000018	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-15.6155996	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.727800012	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.98699999	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.703999996	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	43	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	21	
k_CurrDiagLambdaMinMax_Volt_f32	13.9989004	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.99289989	
k_CurrDiagPrimErrorThresh_Volt_f32	242.926102	
k_CurrDiagPrim_Cnt_Str.Threshold	41	
k_CurrDiagPrim_Cnt_Str.PStep	50	

2016-09-30, 17:24:39+0530





Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	242		
k_CurrDiagSecErrorThresh_Volt_f32	191.275803		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	30		
k_CurrDiagSec_Cnt_Str.PStep	67		
k_CurrDiagSec_Cnt_Str.NStep	36		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	ev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRac	lpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	p_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt	_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRe	f_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	lls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0549999997		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-5.81610012		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	172.477402		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	108.130096		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	5.78999996		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	25.5499992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.908599973		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-12.9665203	-12.9665203 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-12.68013	-12.680131 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-14.4389658	-14.4389658 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-11.6273775	-11.6273775 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	✓

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.96 (Repeat Count = 1)	variable in the second of the
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-13.5101995
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.781199992
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-12.3464003
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.755999982
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-16.3253994
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.7245
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-6.58570004
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.714999974
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	44
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	22
k_CurrDiagLambdaMinMax_Volt_f32	17.7653999
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.09520006
k_CurrDiagPrimErrorThresh_Volt_f32	50.4140015
k_CurrDiagPrim_Cnt_Str.Threshold	152
k_CurrDiagPrim_Cnt_Str.PStep	239
k_CurrDiagPrim_Cnt_Str.NStep	228
k_CurrDiagSecErrorThresh_Volt_f32	53.9435997
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.772700012
k_CurrDiagSec_Cnt_Str.Threshold	170
k_CurrDiagSec_Cnt_Str.PStep	9
k_CurrDiagSec_Cnt_Str.NStep	220
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

2016-09-30, 17:24:39+0530



Name	Input Value
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target Rte Inst Ap TgRsDg.TgRsDg Per1 MtrVoltQax Volt f32	target TgRsDg Per1 MtrVoltQax Volt f32

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0590999983		
target TqRsDg Per1 EstR Ohm f32.value	0.125650004		
V = 1 V=			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	3.43230009		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-180.884094		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	169.524796		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	6.07000017		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	25.75		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.91899991		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	5.29242802	5.29242897 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	4.94868469	4.94868469 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-9.72480011	-9.72480202 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	-7.1250062	-7.12500858 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target TgRsDg Per1 MtrCurrldptSig Cnt u08.value	4	1	

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	•





Test Step 2.98 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-14.6850004		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.805999994		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-13.4200001		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.779999971		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-17.7450008		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.747500002		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-7.78310013		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.736999989		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	46		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	24		
k_CurrDiagLambdaMinMax_Volt_f32	14.4540005		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.26869988		
k_CurrDiagPrimErrorThresh_Volt_f32	197.2966		
k_CurrDiagPrim_Cnt_Str.Threshold	229		
k_CurrDiagPrim_Cnt_Str.PStep	4		
k_CurrDiagPrim_Cnt_Str.NStep	249		
k_CurrDiagSecErrorThresh_Volt_f32	201.732498		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	53		
k_CurrDiagSec_Cnt_Str.PStep	46		
k_CurrDiagSec_Cnt_Str.NStep	90		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_f	Rev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrR	adpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A	mp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_C	nt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalF	Ref_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_	_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrN	lm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0581		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.00749999983		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	0.221599996		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	133.009995		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-203.987305		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	6.21000004		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	25.8500004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.268000007		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.10680008		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	-
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	1.45795155	1.45794725 ± 0.0625	-
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.21551132	1.21550703 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-15.2849779	-15.2849779 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-12.6995535	-12.6995535 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	-
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target TqRsDg Per1 MtrCurrldptSig Cnt u08.value	1	1	✓

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.99 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-15.2723999	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.809599996	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-13.9568005	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.780900002	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-18.4547997	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.749100029	

TqRsDg_Per1

2016-09-30, 17:24:39+0530





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-8.3817997		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.739899993		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	47		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	25		
k_CurrDiagLambdaMinMax_Volt_f32	13.2993002		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	6.50460005		
k_CurrDiagPrimErrorThresh_Volt_f32	152.939896		
k_CurrDiagPrim_Cnt_Str.Threshold	7		
k_CurrDiagPrim_Cnt_Str.PStep	96		
k_CurrDiagPrim_Cnt_Str.NStep	44		
k_CurrDiagSecErrorThresh_Volt_f32	149.253098		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	113		
k_CurrDiagSec_Cnt_Str.PStep	95		
k_CurrDiagSec_Cnt_Str.NStep	233		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	ev_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRac	lpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	p_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRe		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_L	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0571000017		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-8.80000019		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-207.276993		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	176.964096		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	6.3499999 25.9500008		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.166899994		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	6.46169996		
		Fyrnantad Value	Daguile
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	· ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)		0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 7.85924911	7.85924816 ± 0.0625	-
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSed_PE_M_Str.SV_Uls_f32	7.85924911	7.85924816 ± 0.0625 7.32748842 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-10.0228577	7.32748842 ± 0.0625 -10.0228624 ± 0.0625	-
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-7.50642681	-7.5064311 ± 0.0625	
TqRsDg_DetaCutrDiagSect.PF_M_Str.5v_Ois_i32 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	3	-7.5004311 ± 0.0025	-
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
TYTODY_CUITDINGOCOT TYTOCUIT_OTIC_IVI_UTO		·	

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

Test Step 2.100 (Repeat Count = 1)		~
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-15.8598003	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.814599991	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-14.4935999	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.789099991	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-19.1646004	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.752799988	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-8.98050022	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.742500007	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	48	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	26	
k_CurrDiagLambdaMinMax_Volt_f32	8.09759998	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.29819965	
k_CurrDiagPrimErrorThresh_Volt_f32	100.318604	
k_CurrDiagPrim_Cnt_Str.Threshold	176	
k_CurrDiagPrim_Cnt_Str.PStep	229	

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

2016-09-30, 17:24:39+0530





Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	44		
k_CurrDiagSecErrorThresh_Volt_f32	145.266296		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.720399976		
k_CurrDiagSec_Cnt_Str.Threshold	165		
k_CurrDiagSec_Cnt_Str.PStep	175		
k_CurrDiagSec_Cnt_Str.NStep	151		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	v_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	pS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	p_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_	_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Ul	ls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.173999995		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0560999997		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.80000019		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	84.3350983		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-207.948196		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	6.48999977		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.0499992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.72969997		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	3.65589905	3.65589809 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	3.33311558	3.33311582 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-10.8333626	-10.8333626 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-8.3249464	-8.3249464 ± 0.0625	✓
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	4	4	✓
TqRsDg CurrDiagSecPNAccum Cnt M u16	0	0	•

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

Test Step 2.101 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-16.4472008
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.818400025
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	-15.0304003
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.791999996
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-19.8743992
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.759000003
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-20.9545002
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.745100021
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	49
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	27
k_CurrDiagLambdaMinMax_Volt_f32	16.8876991
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	7.26319981
k_CurrDiagPrimErrorThresh_Volt_f32	172.069702
k_CurrDiagPrim_Cnt_Str.Threshold	183
k_CurrDiagPrim_Cnt_Str.PStep	61
k_CurrDiagPrim_Cnt_Str.NStep	84
k_CurrDiagSecErrorThresh_Volt_f32	249.314194
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	129
k_CurrDiagSec_Cnt_Str.PStep	200
k_CurrDiagSec_Cnt_Str.NStep	108
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$





Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRa	dpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A	mp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cr	ıt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalR	ef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f	32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_	Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNi	m_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0551000014		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	4.4000001		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-63.5671997		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-31.5995007		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	6.63000011		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.1499996		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	7.46509981		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	8.09786606	8.09786034 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	7.60078335	7.60077858 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-17.6074944	-17.6074944 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-17.9243259	-17.9243279 ± 0.0625	✓
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

Т					V
Actual Function	Count	Expected Function	Count	Resu	lt
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1		~

Test Step 2.102 (Repeat Count = 1)	y de la companya de
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-17.0345993
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.830799997
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-15.5671997
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.80400002
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-20.5841999
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.770500004
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-21.5531998
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.747699976
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	50
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	28
k_CurrDiagLambdaMinMax_Volt_f32	4.40010023
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.38080001
k_CurrDiagPrimErrorThresh_Volt_f32	136.717102
k_CurrDiagPrim_Cnt_Str.Threshold	17
k_CurrDiagPrim_Cnt_Str.PStep	111
k_CurrDiagPrim_Cnt_Str.NStep	154
k_CurrDiagSecErrorThresh_Volt_f32	84.4705963
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.0644000024
k_CurrDiagSec_Cnt_Str.Threshold	243
k_CurrDiagSec_Cnt_Str.PStep	82
k_CurrDiagSec_Cnt_Str.NStep	133
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.978600025

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0540999994		
target TqRsDg Per1 EstR Ohm f32.value	0.0830999985		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	0		
target TqRsDg Per1 MtrCurrDaxRef Amp f32.value	-64.2248001		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	-188.794098		
target TqRsDg Per1 MtrVoltDax Volt f32.value	6.76999998		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.25		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.22860003		
Name	Actual Value	Expected Value	Result
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	400		
	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
	1.44	1.2.	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	*
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0 0	0 0	· · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0 0 0 0.773349762	0 0 0.773348749 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 0 0.773349762 0.486509323	0 0 0.773348749 ± 0.0625 0.486509204 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0 0 0.773349762 0.486509323 -8.11435127	0 0 0.773348749 ± 0.0625 0.486509204 ± 0.0625 -8.11435127 ± 0.0625	· · · · · · · · · · · · · · · · · · ·
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0 0 0.773349762 0.486509323 -8.11435127 -8.72782803	0 0 0.773348749 ± 0.0625 0.486509204 ± 0.0625 -8.11435127 ± 0.0625 -8.72782707 ± 0.0625	· · · · · · · · · · · · · · · · · · ·

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.103 (Repeat Count = 1)





Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-17.6219997		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.843200028		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-16.1040001		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.815999985		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-21.2940006		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.782000005		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-22.1518993		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.75029999		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	51		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	29		
k_CurrDiagLambdaMinMax_Volt_f32	19.9029007		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019		
k_CurrDiagPrimErrorThresh_Volt_f32	189.3853		
k_CurrDiagPrim_Cnt_Str.Threshold	105		
k_CurrDiagPrim_Cnt_Str.PStep	87		
k_CurrDiagPrim_Cnt_Str.NStep	252		
k_CurrDiagSecErrorThresh_Volt_f32	121.413696		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.368400007		
k_CurrDiagSec_Cnt_Str.Threshold	66		
k_CurrDiagSec_Cnt_Str.PStep	104		
k_CurrDiagSec_Cnt_Str.NStep	226		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.877900004		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0531000011		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-4.4000001		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	30.5291996		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-198.827194		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	6.90999985		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.3500004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.0286999997		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.06639957		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-19.5452557	-19.5452557 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-19.2039032	-19.2039032 ± 0.0625	•
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-20.2061596	-20.2061596 ± 0.0625	•
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-20.4644756	-20.4644756 ± 0.0625	•
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~
T			

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.104 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-18.2094002	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.855599999	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-16.6408005	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.828000009	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-22.0037994	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.793500006	

2016-09-30, 17:24:39+0530





Name	Input Value		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-22.7506008		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.759000003		
TqRsDg CurrDiagPrimPNAccum Cnt M u16	52		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	30		
k CurrDiagLambdaMinMax Volt f32	1.21200001		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.87739992		
k CurrDiagPrimErrorThresh Volt f32	238.611893		
k CurrDiagPrim Cnt Str.Threshold	32		
k_CurrDiagPrim_Cnt_Str.PStep	153		
k_CurrDiagPrim_Cnt_Str.NStep	233		
k CurrDiagSecErrorThresh Volt f32	175.410294		
k CurrDiagSecTrqLmtThresh Uls f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	88		
k CurrDiagSec Cnt Str.PStep	117		
k CurrDiagSec Cnt Str.NStep	125		
target Rte Inst Ap TqRsDg.TqRsDg Per1 CorrMtrPosElec Rev f32	target TqRsDg Per1 CorrMtrPosElec Rev	f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 EstKe VpRadpS f32	target TqRsDg Per1 EstKe VpRadpS f32		
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MRFMtrVel MtrRadpS f32	target TqRsDg Per1 MRFMtrVel MtrRadp	S f32	
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_	
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrldptSig Cnt u08	target TqRsDg Per1 MtrCurrldptSig Cnt u		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_		
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrVoltDax Volt f32	target TqRsDg Per1 MtrVoltDax Volt f32		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrVoltQax_Volt_f32	target TqRsDg Per1 MtrVoltQax Volt f32		
target Rte Inst Ap TqRsDg.TqRsDg Per1 OutputRampMult Uls f32	target TqRsDg Per1 OutputRampMult Uls	f32	
target Rte Inst Ap TqRsDg.TqRsDg Per1 TrqLimitMin MtrNm f32	target TqRsDg Per1 TrqLimitMin MtrNm		
target TqRsDg Per1 CorrMtrPosElec Rev f32.value	0.0601999983		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.052099999		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.00730000017		
target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value	3.24720001		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-220		
target TqRsDg Per1 MtrCurrQaxFinalRef Amp f32.value	-184.689301		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	7.05000019		
target TqRsDg Per1 MtrVoltQax Volt f32.value	26.4500008		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.65579987		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-1.5924511	-1.59245014 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.85868168	-1.85868156 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-5.50550652	-5.50550652 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-6.40280342	-6.40280247 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.105 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-18.7968006	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.867999971	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-17.1776009	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.839999974	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-22.7136002	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.805000007	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-23.3493004	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.769999981	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	53	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	31	
k_CurrDiagLambdaMinMax_Volt_f32	4.01940012	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1.57070005	
k_CurrDiagPrimErrorThresh_Volt_f32	81.0507965	
k_CurrDiagPrim_Cnt_Str.Threshold	236	
k CurrDiagPrim Cnt Str.PStep	148	

TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32

TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16

TqRsDg_Per1

2016-09-30, 17:24:39+0530



-7.66476917 ± 0.0625

-8.46527672 ± 0.0625

0

0

Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	215		
k_CurrDiagSecErrorThresh_Volt_f32	130.755096		
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.127000004		
k_CurrDiagSec_Cnt_Str.Threshold	58		
k_CurrDiagSec_Cnt_Str.PStep	16		
k_CurrDiagSec_Cnt_Str.NStep	134		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u	08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0511000007		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.21619987		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	220		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-206.781204		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	7.19000006		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.5499992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.31640005		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-5.97001743	-5.97001696 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	-6.12471199	-6.12471199 ± 0.0625	✓

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus	1	Rte Call Ap TgRsDg NxtrDjagMgr SetNTCStatus	1	_

-7.66476822

-8.46527672

0

Test Step 2.106 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-19.3841991
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.880400002
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-17.7143993
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.851999998
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-23.4234009
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.816500008
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	-23.948
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.781000018
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	54
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	32
k_CurrDiagLambdaMinMax_Volt_f32	1.83019996
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019
k_CurrDiagPrimErrorThresh_Volt_f32	2.94039989
k_CurrDiagPrim_Cnt_Str.Threshold	34
k_CurrDiagPrim_Cnt_Str.PStep	79
k_CurrDiagPrim_Cnt_Str.NStep	29
k_CurrDiagSecErrorThresh_Volt_f32	85.2795029
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.522099972
k_CurrDiagSec_Cnt_Str.Threshold	146
k_CurrDiagSec_Cnt_Str.PStep	238
k_CurrDiagSec_Cnt_Str.NStep	14
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32





Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_I	MtrRadpS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxR	Ref_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptS	ig_Cnt_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxF	inalRef_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_\	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_\text{'}	Volt_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRamp	Mult_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_	MtrNm_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0500999987		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	3.97040009		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	53.2459984		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-118.783699		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	7.32999992		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.6499996		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	-
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	-
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-0.969390869	-0.969391465	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-1.31628799	-1.31628716	-
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-5.79255295	-5.79255199 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-6.67399788	-6.67399836 ± 0.0625	-
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	34	34	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	18	18	•
target TqRsDg Per1 MtrCurrldptSig Cnt u08.value	0	0	✓

T						,
	Actual Function	Count	Expected Function	Count	Result	t
	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~	,

Test Step 2.107 (Repeat Count = 1)	·
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-19.9715996
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.892799973
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	-18.2511997
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.864000022
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-24.1331997
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.828000009
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-24.5466995
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.791999996
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	55
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	33
k_CurrDiagLambdaMinMax_Volt_f32	9.38599968
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019
k_CurrDiagPrimErrorThresh_Volt_f32	116.965202
k_CurrDiagPrim_Cnt_Str.Threshold	93
k_CurrDiagPrim_Cnt_Str.PStep	76
k_CurrDiagPrim_Cnt_Str.NStep	141
k_CurrDiagSecErrorThresh_Volt_f32	242.342194
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	66
k_CurrDiagSec_Cnt_Str.PStep	118
k_CurrDiagSec_Cnt_Str.NStep	251
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.38530001

2016-09-30, 17:24:39+0530



Name	Innut Value		
	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0491000004		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.16190004		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	0		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	185.996506		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	7.46999979		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.75		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.61330009		
Name	Actual Value	Expected Value	Result
Name Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	Actual Value	169 Expected Value	Result
		· ·	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	169 0	169 0	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	169 0 0	169 0 0	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	169 0 0 -3.37870598	169 0 0 -3.37870049 ± 0.0625	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	169 0 0 -3.37870598 -3.67998314	169 0 0 -3.37870049 ± 0.0625 -3.67998099 ± 0.0625	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	169 0 0 -3.37870598 -3.67998314 3.62069702	169 0 0 -3.37870049 ± 0.0625 -3.67998099 ± 0.0625 3.6206975 ± 0.0625	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	169 0 0 -3.37870598 -3.67998314 3.62069702 2.32799911	169 0 0 -3.37870049 ± 0.0625 -3.67998099 ± 0.0625 3.6206975 ± 0.0625 2.3279984 ± 0.0625	Result

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~





Test Step 2.108 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-20.559		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.905200005		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	-18.7880001		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.875999987		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-24.8430004		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.83950001		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-25.1453991		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.802999973		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	56		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	34		
k_CurrDiagLambdaMinMax_Volt_f32	8.69149971		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	3.32270002		
k_CurrDiagPrimErrorThresh_Volt_f32	182.872894		
k_CurrDiagPrim_Cnt_Str.Threshold	9		
k_CurrDiagPrim_Cnt_Str.PStep	59		
k_CurrDiagPrim_Cnt_Str.NStep	38		
k_CurrDiagSecErrorThresh_Volt_f32	7.30900002		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	253		
k_CurrDiagSec_Cnt_Str.PStep	232		
k_CurrDiagSec_Cnt_Str.NStep	90		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	target_TqRsDg_Per1_TrqLimitMin_MtrNm_ 0.102799997	132	
target_Tqrsbg_Per1_EstKe_VpRadpS_f32.value	0.0480999984		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.08720005		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-103.371101		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	73.5254974		
target TqRsDg Per1 MtrVoltDax Volt f32.value	7.61000013		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.8500004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target TqRsDg Per1 TrqLimitMin MtrNm f32.value	4.76230001		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	→
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	_
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	5.9185524	5.9185524	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	5.28404045	5.2840414	-
TqRsDg BetaCurrDiagPrimLPF M Str.SV Uls f32	-7.12909126	-7.12909174	_
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-7.9588356	-7.95883512	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	18	18	~
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~
5 _ 1			

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

Test Step 2.109 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-21.1464005	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.917599976	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-19.3248005	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.888000011	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-25.5527992	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.851000011	

TqRsDg_Per1

2016-09-30, 17:24:39+0530





Name	Input Value			
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	-25.7441006			
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.81400001			
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	57			
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	35			
k_CurrDiagLambdaMinMax_Volt_f32	17.0440006			
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	8.28919983			
k_CurrDiagPrimErrorThresh_Volt_f32	126.015503			
k_CurrDiagPrim_Cnt_Str.Threshold	34			
k_CurrDiagPrim_Cnt_Str.PStep	104			
k_CurrDiagPrim_Cnt_Str.NStep	140			
k_CurrDiagSecErrorThresh_Volt_f32	113.755898			
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.467200011			
k_CurrDiagSec_Cnt_Str.Threshold	153			
k_CurrDiagSec_Cnt_Str.PStep	38			
k_CurrDiagSec_Cnt_Str.NStep	190			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_	u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	_Ampf32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32			
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0471000001			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	5.62099981			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	123.5103			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-220			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	7.75			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	26.9500008			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.481900007			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-6.96796799	-6.96797657 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-7.22131729	-7.22132587 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-18.3118114	-18.3118114 ± 0.0625	~	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-18.66222	-18.6622181 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0		
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓	

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.110 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.08739996	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0372000001	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.79610002	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0359999985	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.1473999	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0344999991	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.10909998	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.032999998	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	58	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	36	
k_CurrDiagLambdaMinMax_Volt_f32	12.3964996	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	2.40400004	
k_CurrDiagPrimErrorThresh_Volt_f32	46.5528984	
k_CurrDiagPrim_Cnt_Str.Threshold	236	
k_CurrDiagPrim_Cnt_Str.PStep	233	

2016-09-30, 17:24:39+0530



			1 10010
Name	Input Value		
k_CurrDiagPrim_Cnt_Str.NStep	246		
k_CurrDiagSecErrorThresh_Volt_f32	5.93599987		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	200		
k_CurrDiagSec_Cnt_Str.PStep	162		
k_CurrDiagSec_Cnt_Str.NStep	61		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	v_f32	
target_Rte_Inst_Ap_TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	pS_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	o_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_	_u08	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32	2	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32	2	
target_Rte_Inst_Ap_TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_U	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0461000018		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	7.40129995		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-90.3571014		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	220		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	7.88999987		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	27.0499992		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.79200006		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	2.47089839	2.47089863 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	2.17771435	2.17771435 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	1.97771668	1.97771657 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.98105824	0.981058061 ± 0.0625	





Name	Input Value				
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_M	ltrRadpS_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRe	ef_Amp_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig	g_Cnt_u08			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFir	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32				
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_V	olt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampN	fult_Uls_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_N	/ltrNm_f32			
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.474400014				
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003				
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004				
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.80000019				
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	47.1259003				
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	110.25				
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	8.02999973				
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	27.1499996				
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1				
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.12150002				
Name	Actual Value	Expected Value	Result		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-2.35628915	-2.35628891 ± 0.0625	~		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	4.39146233	4.3914628 ± 0.0625	~		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	3.84957504	3.84957457 ± 0.0625	~		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	15.6984558	15.6984558 ± 0.0625	~		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	~		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~		
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓		

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.112 (Repeat Count = 1)	· ·
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-4.87400007
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.522199988
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	15.3970003
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.544099987
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-9.64700031
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.254799992
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	22.0729008
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.333299994
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	60
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	38
k_CurrDiagLambdaMinMax_Volt_f32	13.2580004
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	1.10749996
k_CurrDiagPrimErrorThresh_Volt_f32	211.753998
k_CurrDiagPrim_Cnt_Str.Threshold	111
k_CurrDiagPrim_Cnt_Str.PStep	224
k_CurrDiagPrim_Cnt_Str.NStep	23
k_CurrDiagSecErrorThresh_Volt_f32	147.328705
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	149
k_CurrDiagSec_Cnt_Str.PStep	65
k_CurrDiagSec_Cnt_Str.NStep	215
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741

2016-09-30, 17:24:39+0530



Name	Input Value		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	2.55430007		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	16.9717999		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	0		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	8.17000008		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	27.25		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.665700018		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.95430005		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	*none*	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
		U	_
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0.971823692	0.971820533 ± 0.0625	•
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.971823692 10.4585342	-	
		0.971820533 ± 0.0625	*
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.4585342	0.971820533 ± 0.0625 10.4585314 ± 0.0625	•
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	10.4585342 -10.5670834	0.971820533 ± 0.0625 10.4585314 ± 0.0625 -10.5670824 ± 0.0625	***************************************
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	10.4585342 -10.5670834 10.2971115	0.971820533 ± 0.0625 10.4585314 ± 0.0625 -10.5670824 ± 0.0625 10.2971106 ± 0.0625	***************************************

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





Test Step 2.113 (Repeat Count = 1)					
Name	Input Value				
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg				
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.6118002				
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.260399997				
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	12.5726995				
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.252000004				
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	15.0318003				
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.241500005	0.241500005			
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.76370001				
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.063699998				
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	61				
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	39				
k_CurrDiagLambdaMinMax_Volt_f32	14.2580004				
k_CurrDiagMtrEnvTblMax_MtrNm_f32	7.34880018				
k_CurrDiagPrimErrorThresh_Volt_f32	176.944397				
k_CurrDiagPrim_Cnt_Str.Threshold	94				
k_CurrDiagPrim_Cnt_Str.PStep	5				
k_CurrDiagPrim_Cnt_Str.NStep	41				
k_CurrDiagSecErrorThresh_Volt_f32	138.155701				
k_CurrDiagSecTrqLmtThresh_Uls_f32	0.269800007				
k_CurrDiagSec_Cnt_Str.Threshold	173				
k_CurrDiagSec_Cnt_Str.PStep	238				
k_CurrDiagSec_Cnt_Str.NStep	102				
target_Rte_Inst_Ap_TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosEle	c_Rev_f32			
target_Rte_Inst_Ap_TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadp	oS_f32			
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32	2			
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_Mt	rRadpS_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32				
target_Rte_Inst_Ap_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_	Cnt u08			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFin	_			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Vo				
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Vo	_			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMi				
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_M				
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.664799988	· <u>-</u> ·			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003				
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004				
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-3.97280002				
target TqRsDg Per1 MtrCurrDaxRef Amp f32.value	145.736298				
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-110.25				
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	8.31000042				
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	27.3500004				
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1				
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.32960033				
Name	Actual Value	Expected Value	Resul		
	169	*none*	Resu		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	0	0			
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)		0			
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0				
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	7.09410429	7.09410429 ± 0.0625			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	5.81136322	5.8113637 ± 0.0625	•		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	14.8449278	14.8449268 ± 0.0625	,		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.17738724	8.17738724 ± 0.0625	•		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	20	20			
	1.0	10			

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

0

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$



Test Case 3: Path Test

Specification

```
"Performance Metrics (With ""None"" Instrumentation and ""WithPS"" Environment)
 CPU Cycles:
CPU Cycles:
TS3.1 2105.00 Cycles
TS3.2 2009.00 Cycles
TS3.3 2008.00 Cycles
TS3.3 1971.00 Cycles
TS3.5 1944.00 Cycles
TS3.6 1941.00 Cycles
TS3.7 1947.00 Cycles
TS3.8 1944.00 Cycles
TS3.9 1934.00 Cycles
TS3.10 1500.00 Cycles
TS3.11 1521.00 Cycles
```

Description

Vector Description:

TS3.1"DervLambdaAlphaDiagLmtd_Volt_T_f32 = Limit_m(DervLambdaAlphaDiag_Volt_T_f32, -k_CurrDiagLambdaMinMax_Volt_f32, k_CurrDiagLambdaMinMax_Volt_f32)==>True,
DervLambdaBetaDiagLmtd_Volt_T_f32 = Limit_m(DervLambdaBetaDiag_Volt_T_f32, -k_CurrDiagLambdaMinMax_Volt_f32, k_CurrDiagLambdaMinMax_Volt_f32)==>True, k_CurrDiagLambdaMinMax_Volt_f32)==>True,

((Min_m(TrqLimitMinRatio_Uls_T_f32,OutputRampMult_Uls_T_f32)) < k_CurrDiagSecTrqLmtThresh_Uls_f32)==>True,

(((Abs_f32_m(DervLambdaAlphaDiagPrimFilt_Volt_T_f32)) > k_CurrDiagPrimErrorThresh_Volt_f32)==>F ||

((AbsDervLambdaBetaDiagPrimFilt_Volt_T_f32)> k_CurrDiagPrimErrorThresh_Volt_f32)==>F),

TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 = DiagNStep_m(TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16,
 k_CurrDiagPrimCnt_Str)==>False,

((((Abs_f32_m(DervLambdaAlphaDiagSecFilt_Volt_T_f32)) > k_CurrDiagSecErrorThresh_Volt_f32)==>F ||

(AbsDervLambdaBetaDiagSecFilt_Volt_T_f32 > k_CurrDiagSecErrorThresh_Volt_f32))==>T &&

(TqLmtFlag_Cnt_T_lgc ==TRUE)==>T),

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 = DiagPStep_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16,k_CurrDiagSec_Cnt_Str)==>False,

(DiagFailed_m/TasDg_CurrDiagSecPNAccum_Cnt_M_u16 k_CurrDiagSec_Cnt_Str)===TRUE)==>True

TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 = DiagPStep_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16,k_CurrDiagSec_Cnt_Str)==>False, (DiagFailed_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16,k_CurrDiagSec_Cnt_Str) ==TRUE)==>True, (CurrReasFitActive_Cnt_T_u8 > D_ZERO_CNT_U8) ==>True, MtrCurrIdptSig_Cnt_T_u08 = Limit_m(MtrCurrIdptSig_Cnt_T_u08, D_ZERO_CNT_U8, D_TWO_CNT_U08);==>False"
TS3.2"((Min_m(TrqLimitMinRatio_Uis_T_f32,OutputRampMult_Uis_T_f32)) < k_CurrDiagSecTrqLmtThresh_Uis_f32)==>False ((((Abs_f32)=m)CervLambdaAlphaDiagSecFilt_Volt_T_f32)) < k_CurrDiagSecErrorThresh_Volt_f32)==>False || (AbsDervLambdaBetaDiagSecFilt_Volt_T_f32) < k_CurrDiagSecErrorThresh_Volt_f32)==>False || (AbsDervLambdaBetaDiagSecFilt_Volt_T_f32) < k_CurrDiagSecErrorThresh_Volt_f32)=>False || (Argueter CourrDiagSecPNAccum_Cnt_M_u16 = DiagNStep_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16,k_CurrDiagSec_Cnt_Str);==>False (CurrReasFitActive_Cnt_T_u8 > D_ZERO_CNT_U8)==>False (TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 == D_ZERO_CNT_U16)==>True && (TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 == D_ZERO_CNT_U16)==

D_ZERO_CNI_U16))==> Irue"

TS3.3"DervLambdaAlphaDiagLmtd_Volt_T_f32 = Limit_m(DervLambdaAlphaDiag_Volt_T_f32, -k_CurrDiagLambdaMinMax_Volt_f32, k_CurrDiagLambdaMinMax_Volt_f32;==> False

(((Abs_f32_m(DervLambdaAlphaDiagPrimFilt_Volt_T_f32)) > k_CurrDiagPrimErrorThresh_Volt_f32)==> True ||

(((AbsDervLambdaBetaDiagPrimFilt_Volt_T_f32) > k_CurrDiagPrimErrorThresh_Volt_f32))==> True

TqRSDg_CurrDiagPrimPNAccum_Cnt_M_u16 = DiagPStep_m(TqRSDg_CurrDiagPrimPNAccum_Cnt_M_u16, k_CurrDiagPrimCnt_Str);==> False

((DiagFailed_m(TqRSDg_CurrDiagPrimPNAccum_Cnt_M_u16, k_CurrDiagPrim_Cnt_Str) == TRUE)==> True"

TS3.4"Not_applied_pts_Pts_Diag_lambd_Volt_T_f32 = Limit_m/DoublambdaRets_Diag_Volt_T_f32, k_CurrDiag_lambdaMinMax_Volt_f32

TS3.4"DervLambdaBetaDiagLmtd_Volt_T_f32 = Limit_m(DervLambdaBetaDiag_Volt_T_f32, -k_CurrDiagLambdaMinMax_Volt_f32, k_CurrDiagLambdaMinMax_Volt_f32);==>False ((((Abs_f32_m(DervLambdaAlphaDiagSecFilt_Volt_T_f32)) > k_CurrDiagSecErrorThresh_Volt_f32)==>False ||

(AbsDervLambdaBetaDiagSecFilt_Volt_T_f32 > k_CurrDiagSecErrorThresh_Volt_f32)) ==>False&&(TrqLmtFlag_Cnt_T_lgc ==TRUE))==>True" TS3.5((Min_m(TrqLimitMinRatio_Uls_T_f32,OutputRampMult_Uls_T_f32)) < k_CurrDiagSecTrqLmtThresh_Uls_f32)==>False TS3.6"TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 = DiagNStep_m(TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16,

k_CurrDiagPrim_Cnt_Str);==>True

((TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 == D_ZERO_CNT_U16)==>False && (TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 == D_ZERO_CNT_U16))==>True"

TS3.7"TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 = DiagPStep_m(TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16,

CurrDiagPrim_Cnt_Str);==>True

(DiagFalled_m(TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16,k_CurrDiagPrim_Cnt_Str) ==TRUE)==>False"

TS3.8"TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 =

DiagNStep_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16,k_CurrDiagSec_Cnt_Str);==>True

((TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 = D_ZERO_CNT_U16)==>True && (TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 == D_ZERO_CNT_U16)==>True ((TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 == D_ZERO_CNT_U16) ==>True && (TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 == D_ZERO_CNT_U16)) ==>False"
TS3.9((((Abs_f32_m(DervLambdaAlphaDiagSecFilt_Volt_T_f32)) > k_CurrDiagSecErrorThresh_Volt_f32) ==>True ||
(AbsDervLambdaBetaDiagSecFilt_Volt_T_f32 > k_CurrDiagSecErrorThresh_Volt_f32)) ==>True && (TrqLmtFlag_Cnt_T_lgc ==TRUE)) ==>True
TS3.10"TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 = DiagPStep_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 = DiagPStep_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 = DiagPStep_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16,k_CurrDiagSec_Cnt_Str) ==>True
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 = DiagPStep_m(TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16,k_CurrDiagSec_Cnt_Str) ==>False"
TS3.11(((Abs_f32_m(DervLambdaAlphaDiagPrimFilt_Volt_T_f32)) > k_CurrDiagPrimErrorThresh_Volt_f32) ==>False || ((AbsDervLambdaBetaDiagPrimFilt_Volt_T_f32)) > k_CurrDiagPrimErrorThresh_Volt_f32) ==>False || ((AbsDervLambdaBetaDiagPrimFilt_Volt_T_f32) > k_CurrDiagPrimErrorThresh_Volt_f32) ==>True

Test Step 3.1 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-10
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	31
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	255
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	255
k_CurrDiagLambdaMinMax_Volt_f32	20
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	1
k_CurrDiagPrimErrorThresh_Volt_f32	250

2016-09-30, 17:24:39+0530



TqRsDg_Per1

			1 = = 10=10	
Name	Input Value			
k_CurrDiagPrim_Cnt_Str.Threshold	255			
k_CurrDiagPrim_Cnt_Str.PStep	255			
k_CurrDiagPrim_Cnt_Str.NStep	255			
k_CurrDiagSecErrorThresh_Volt_f32	12			
k_CurrDiagSecTrqLmtThresh_Uls_f32	1			
k_CurrDiagSec_Cnt_Str.Threshold	255			
k_CurrDiagSec_Cnt_Str.PStep	255			
k_CurrDiagSec_Cnt_Str.NStep	255			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosEle	ec_Rev_f32		
target_Rte_Inst_Ap_TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRac	lpS_f32		
target_Rte_Inst_Ap_TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f3	32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_N	/trRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRe	ef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig	g_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32			
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.80000019			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	0			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	220			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	31			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	0			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	0.200000003			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	2	2	•	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	20.4753532	20.4753532 ± 0.0625	•	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	-10	-10 ± 0.0625	•	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	20.4753532	20.4753532 ± 0.0625	•	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	20.4753532	20.4753532 ± 0.0625	•	
T-D-D- Complian Dalor DNA Cost M 40	•	•		

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

255

0

255

0

Test Step 3.2 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	-10
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_UIs_f32	0
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	31
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	31
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	255
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	255
k_CurrDiagLambdaMinMax_Volt_f32	20
k_CurrDiagMtrEnvTblMax_MtrNm_f32	1
k_CurrDiagPrimErrorThresh_Volt_f32	250
k_CurrDiagPrim_Cnt_Str.Threshold	255
k_CurrDiagPrim_Cnt_Str.PStep	255
k_CurrDiagPrim_Cnt_Str.NStep	255
k_CurrDiagSecErrorThresh_Volt_f32	12
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	255
k_CurrDiagSec_Cnt_Str.PStep	255
k_CurrDiagSec_Cnt_Str.NStep	255
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32

TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16

 $target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value$

2016-09-30, 17:24:39+0530



Name	Input Value		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32	!	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_n	a0a	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_	_Amp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	s_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_	f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.80000019		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	0		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	220		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	31		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	0		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	20.4753532	20.4753532 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-10	-10 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	20.4753532	20.4753532 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	20.4753532	20.4753532 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~



Name	Input Value			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLim	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.0250000004	0.0250000004		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.00499999989			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-8.80000019			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-220			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-220			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-31			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-31	-31		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0	0		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	0			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	•	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	✓	
TaBeDa AlpaCurrDiagBriml DE M Str SV I IIIe f32	31	31 ± 0.0625		

target_1q13bg_1 e11_11qLimitviii_ivit1qm_i32.value	0		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	✓
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-31	-31 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-31	-31 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-31	-31 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-31	-31 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	0	0	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

lame	Input Value
	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
'qRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31
qRsDg_AlpaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.956786096
qRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	31
qRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096
qRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	31
qRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.956786096
qRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	31
qRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.956786096
qRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	255
qRsDg_CurrDiagSecPNAccum_Cnt_M_u16	255
_CurrDiagLambdaMinMax_Volt_f32	20
_CurrDiagMtrEnvTblMax_MtrNm_f32	8.80000019
_CurrDiagPrimErrorThresh_Volt_f32	250
_CurrDiagPrim_Cnt_Str.Threshold	255
_CurrDiagPrim_Cnt_Str.PStep	255
_CurrDiagPrim_Cnt_Str.NStep	255
_CurrDiagSecErrorThresh_Volt_f32	250
_CurrDiagSecTrqLmtThresh_Uls_f32	1
_CurrDiagSec_Cnt_Str.Threshold	255
_CurrDiagSec_Cnt_Str.PStep	255
_CurrDiagSec_Cnt_Str.NStep	255
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
irget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
rget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
rget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
rget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
rget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
rget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
rget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32
rget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32
rget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32
rget_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741
rget_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003
rget_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004
rget_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.80000019
rget_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	220
rget_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	220
arget_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	31
arget TqRsDg Per1 MtrVoltQax Volt f32.value	31

2016-09-30, 17:24:39+0530



TqRsDg_Per1

Name	Input Value		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	8.80000019		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	8.09439468	8.09439373 ± 0.0625	✓
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	8.09439468	8.09439373 ± 0.0625	✓
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-4.78488541	-4.78488684 ± 0.0625	✓
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	-4.78488541	-4.78488684 ± 0.0625	✓
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	✓
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Name	Input Value			
Rte Inst Ap TqRsDg	target_Rte_Inst_Ap_TqRsDg			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0.695800006			
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0124000004			
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32	0.598699987			
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0120000001			
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	0.715799987			
TqRsDg BetaCurrDiagPrimLPF M Str.K Uls f32	0.0115			
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	0.369700015			
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0109999999			
TqRsDg_bctacumblagecctri_m_otriA_ots_ts2 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	16			
FqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	14			
CurrDiagLambdaMinMax Volt f32	2.72390008			
<pre><_CurrDiagMtrEnvTblMax_MtrNm_f32</pre>	1			
CurrDiagNitterin Fibrial Science (CurrDiagPrimErrorThresh_Volt_f32)	43.7410011			
<pre>c_currbiagPrim_Cnt_Str.Threshold</pre>	22			
<pre>c_currblagPrim_cnt_str.PStep</pre>	80			
	166			
<pre><_CurrDiagPrim_Cnt_Str.NStep</pre> < CurrDiagSecErrorThresh Volt f32	58.0890007			
	1			
<pre>c_CurrDiagSecTrqLmtThresh_Uls_f32</pre>	43			
_CurrDiagSec_Cnt_Str.PStep	46			
C_CurrDiagSec_Cnt_Str.NStep	17	Day 122		
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32			
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32			
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32		target_TqRsDg_Per1_EstR_Ohm_f32		
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_Mtr			
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef			
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_	_		
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFina			
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Vol	_		
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Vol			
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMu			
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_Mt	rNm_f32		
arget_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
arget_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003			
arget_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
arget_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.80000019			
arget_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-19.8666992			
arget_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	57.9738998			
arget_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-14.4499998			
arget_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.1199999			
arget_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.973100007			
arget_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	7.04570007			
Name	Actual Value	Expected Value	Resi	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0		
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	0.653395712	0.653395712 ± 0.0625		
ΓqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.558828771	0.558828771 ± 0.0625		
TaBaDa BataCurrDicaBrimI DE M Str SV I IIa f22	0.720002151	0.720003151 ± 0.0635		

0.738893151

0.738893151 ± 0.0625

2016-09-30, 17:24:39+0530



TqRsDg_Per1

Name	Actual Value	Expected Value	Result
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.395596206	0.395596206 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	~
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	•

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 3.6 (Repeat Count = 1)			✓
Name	Input Value		
Rte Inst Ap TqRsDg	target_Rte_Inst_Ap_TqRsDg		
TqRsDg AlpaCurrDiagPrimLPF M Str.SV UIs f32	4.47900009		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.063000001		
TqRsDg AlpaCurrDiagSecLPF M Str.SV Uls f32	3.99349999		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0500000007		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32	4.579		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0588000007		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_UIs_f32	2.84850001		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0560000017		
TqRsDg CurrDiagPrimPNAccum Cnt M u16	22		
TqRsDg CurrDiagSecPNAccum Cnt M u16	20		
k CurrDiagLambdaMinMax Volt f32	0.855799973		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	8.33370018		
k_CurrDiagPrimErrorThresh_Volt_f32	185.998398		
k_CurrDiagPrim_Cnt_Str.Threshold	42		
k_CurrDiagPrim_Cnt_Str.PStep	59		
k_CurrDiagPrim_Cnt_Str.NStep	0		
k CurrDiagSecErrorThresh Volt f32	143.790894		
k CurrDiagSecTrqLmtThresh Uls f32	1		
k CurrDiagSec Cnt Str.Threshold	169		
k_CurrDiagSec_Cnt_Str.PStep	235		
k CurrDiagSec Cnt Str.NStep	60		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Re	ev f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f3		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target TqRsDg Per1 EstR Ohm f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRad	dpS f32	
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Am	-	
target Rte Inst Ap TqRsDg.TqRsDg Per1 MtrCurrldptSig Cnt u08	target TqRsDg Per1 MtrCurrldptSig Cnt		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f3		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_L		
target_Rte_Inst_Ap_TqRsDg_TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm	_	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.921700001		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-1.32930005		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	-140.936096		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-185.024506		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	-6.46999979		
target TqRsDg Per1 MtrVoltQax Volt f32.value	-11.0600004		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target TqRsDg Per1 TrqLimitMin MtrNm f32.value	5.98649979		
	Actual Value	Expected Value	Posult
Rte Call Ap TqRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum)	169	169	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
	0	0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)		-	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	4.25073862	4.25073862 ± 0.0625	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIS_132 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIS_132	3.83661509 4.25943375	3.83661509 ± 0.0625	
		4.25943375 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	2.64105916 22	2.64105916 ± 0.0625 22	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 TqRsDq_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
target TaPaDa Pari MtrCurridatSia Cat u08 value	4	4	

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

target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value



Name	Input Value		
	· ·		
Rte_Inst_Ap_TqRsDg TaBaDa_AlaaCurrDiagBriml BE_M_Str_SV_Llla_f22	target_Rte_Inst_Ap_TqRsDg		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	6.26219988		
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	0.111599997 5.38829994		
	0.108000003		
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_UIs_f32	6.44220018		
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_UIs_f32			
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_UIs_f32	0.103500001		
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.32730007		
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.0989999995		
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	27		
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	25		
k_CurrDiagLambdaMinMax_Volt_f32	11.6905003		
k_CurrDiagMtrEnvTblMax_MtrNm_f32	5.17859983		
k_CurrDiagPrimErrorThresh_Volt_f32	3.60010004		
k_CurrDiagPrim_Cnt_Str.Threshold	200		
k_CurrDiagPrim_Cnt_Str.PStep	159		
k_CurrDiagPrim_Cnt_Str.NStep	2		
k_CurrDiagSecErrorThresh_Volt_f32	105.122002		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	85		
k_CurrDiagSec_Cnt_Str.PStep	67		
k_CurrDiagSec_Cnt_Str.NStep	127		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_I	-	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrR		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_A	.mp_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_C	_	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalF		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_	f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_	_Uls_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrN	m_f32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.256999999		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-3.31399989		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	203.820602		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-152.617294		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	0.180000007		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-11.0100002		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	1.29760003		
Name	Actual Value	Expected Value	Resu
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	6.32304049	6.32304096 ± 0.0625	
TqRsDg AlpaCurrDiagSecLPF M Str.SV UIs f32	5.54155922	5.54155922 ± 0.0625	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.56546593	4.56546545 ± 0.0625	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	1.84053791	1.84053779 ± 0.0625	
TqRsDg CurrDiagPrimPNAccum Cnt M u16	186	186	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	

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

Test Step 3.8 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	4.17479992
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.0744000003
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	3.59220004

TqRsDg_Per1

2016-09-30, 17:24:39+0530



Input Value TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32 0.0719999969 TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32 4.2947998 TgRsDg BetaCurrDiagPrimLPF M Str.K Uls f32 0.0689999983 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32 2.21819997 TgRsDg BetaCurrDiagSecLPF M Str.K Uls f32 0.0659999996 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 23 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 21 12.9694004 $k_CurrDiagLambdaMinMax_Volt_f32$ k_CurrDiagMtrEnvTblMax_MtrNm_f32 4.40310001 8 31260014 k CurrDiagPrimErrorThresh Volt f32 k_CurrDiagPrim_Cnt_Str.Threshold k_CurrDiagPrim_Cnt_Str.PStep 66 k_CurrDiagPrim_Cnt_Str.NStep 255 83 521698 k_CurrDiagSecErrorThresh_Volt_f32 k_CurrDiagSecTrqLmtThresh_Uls_f32 95 k CurrDiagSec Cnt Str.Threshold k_CurrDiagSec_Cnt_Str.PStep 236 k_CurrDiagSec_Cnt_Str.NStep 17 $target_Rte_Inst_Ap_TqRsDg_Per1_CorrMtrPosElec_Rev_f32$ target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32 target_TqRsDg_Per1_EstKe_VpRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32 target_TqRsDg_Per1_EstR_Ohm_f32 target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32$ target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32$ target_TqRsDg_Per1_MtrVoltDax_Volt_f32 target_TqRsDg_Per1_MtrVoltQax_Volt_f32 target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32 $target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32$ target_TqRsDg_Per1_OutputRampMult_Uls_f32 target Rte Inst Ap TqRsDg.TqRsDg Per1 TrqLimitMin MtrNm f32 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32 target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value 0.999984741 target TqRsDg Per1 EstKe VpRadpS f32.value 0.075000003 0.125650004 target_TqRsDg_Per1_EstR_Ohm_f32.value target TqRsDg Per1 MRFMtrVel MtrRadpS f32.value -1.42579997 target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value 78.3576965 target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value -100.774101 target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value -5.13999987 target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value -11.0500002 $target_TqRsDg_Per1_OutputRampMult_Uls_f32.value$ 0.240799993 target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value 7.9046998 **Actual Value Expected Value** Rte Call Ap TgRsDg NxtrDiagMgr SetNTCStatus(NTC Cnt T enum) 169 169 $Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)$ 0 0 Rte Call Ap TqRsDq NxtrDiagMqr SetNTCStatus(Status Cnt T enum) 0 0 TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32 2.89927149 2.89927149 ± 0.0625 TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32 2.39976501 2.39976478 ± 0.0625 ${\tt TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32}$ 3 99697709 3.99697757 ± 0.0625 TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32 2.07038164 2.07038188 ± 0.0625 TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16 0 0 TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16 4 4 target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value

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

Test Step 3.9 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.5243998	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.223199993	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.7765999	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.216000006	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.8844004	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.207000002	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	6.65460014	
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.197999999	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	39	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	37	
k_CurrDiagLambdaMinMax_Volt_f32	16.1483002	
k_CurrDiagMtrEnvTblMax_MtrNm_f32	6.93109989	

2016-09-30, 17:24:39+0530





Name	Input Value		
k_CurrDiagPrimErrorThresh_Volt_f32	64.4897003		
k_CurrDiagPrim_Cnt_Str.Threshold	8		
k_CurrDiagPrim_Cnt_Str.PStep	22		
k_CurrDiagPrim_Cnt_Str.NStep	132		
k_CurrDiagSecErrorThresh_Volt_f32	8.3810997		
k_CurrDiagSecTrqLmtThresh_Uls_f32	1		
k_CurrDiagSec_Cnt_Str.Threshold	200		
k_CurrDiagSec_Cnt_Str.PStep	227		
k_CurrDiagSec_Cnt_Str.NStep	216		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadp	S_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls	_f32	
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f	32	
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741		
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003		
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004		
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	8.70119953		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	81.066597		
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	-38.5410004		
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	16.1399994		
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	-10.8900003		
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.871599972		
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.83229995		
Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~

Name	Actual Value	Expected Value	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	2	2	•
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	11.3626328	11.3626337 ± 0.0625	~
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	10.0298347	10.0298347 ± 0.0625	~
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	11.7383671	11.7383671 ± 0.0625	~
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	6.79189491	6.79189444 ± 0.0625	~
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	0	0	•
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	200	200	~
target_TqRsDg_Per1_MtrCurrIdptSig_Cnt_u08.value	0	0	~

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 3.10 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	21.5697994
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.38440001
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	18.5597
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.372000009
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	22.1898003
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.3565
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	11.4607
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.340999991
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	55
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	53
k_CurrDiagLambdaMinMax_Volt_f32	1.18939996
k_CurrDiagMtrEnvTbIMax_MtrNm_f32	8.80000019
k_CurrDiagPrimErrorThresh_Volt_f32	186.005798
k_CurrDiagPrim_Cnt_Str.Threshold	146
k_CurrDiagPrim_Cnt_Str.PStep	79
k_CurrDiagPrim_Cnt_Str.NStep	25
k_CurrDiagSecErrorThresh_Volt_f32	9.60980034
k_CurrDiagSecTrqLmtThresh_Uls_f32	1
k_CurrDiagSec_Cnt_Str.Threshold	223
k_CurrDiagSec_Cnt_Str.PStep	72
k_CurrDiagSec_Cnt_Str.NStep	179



Actual Function



Count Result

Name	Input Value			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRa	target_TqRsDg_Per1_EstKe_VpRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_	target_TqRsDg_Per1_EstR_Ohm_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_	MtrRadpS_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxF	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxF	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_	target_TqRsDg_Per1_MtrVoltDax_Volt_f32		
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target_TqRsDg_Per1_MtrVoltQax_Volt_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32			
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.999984741			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.125650004			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-4.2663002	-4.2663002		
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	165.736206			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	49.989399			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	1.45000005			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	1.45000005			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	0.230100006			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	2.6401			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	2	*none*	~	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	*none*	~	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	12.8211632	12.8211632 ± 0.0625	~	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	11.2130346	11.2130346 ± 0.0625	~	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	14.7031574	14.7031574 ± 0.0625	~	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	7.95818663	7.95818663 ± 0.0625	~	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	30	30	✓	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	125	125	~	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	1	1	✓	

Test Step 3.11 (Repeat Count = 1)	
Name	Input Value
Rte_Inst_Ap_TqRsDg	target_Rte_Inst_Ap_TqRsDg
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_UIs_f32	-0.587400019
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.545599997
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_UIs_f32	-0.536800027
TqRsDg_AlpaCurrDiagSecLPF_M_Str.K_Uls_f32	0.527999997
FqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-31
TqRsDg_BetaCurrDiagPrimLPF_M_Str.K_Uls_f32	0.505999982
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	15.8971004
TqRsDg_BetaCurrDiagSecLPF_M_Str.K_Uls_f32	0.483999997
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	72
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	70
CurrDiagLambdaMinMax_Volt_f32	12.1154003
_CurrDiagMtrEnvTbIMax_MtrNm_f32	8.80000019
_CurrDiagPrimErrorThresh_Volt_f32	8.53390026
_CurrDiagPrim_Cnt_Str.Threshold	125
CurrDiagPrim_Cnt_Str.PStep	147
_CurrDiagPrim_Cnt_Str.NStep	119
CurrDiagSecErrorThresh_Volt_f32	135.560196
_CurrDiagSecTrqLmtThresh_Uls_f32	0.845499992
C_CurrDiagSec_Cnt_Str.Threshold	96
C_CurrDiagSec_Cnt_Str.PStep	17
c_CurrDiagSec_Cnt_Str.NStep	135
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_CorrMtrPosElec_Rev_f32	target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstKe_VpRadpS_f32	target_TqRsDg_Per1_EstKe_VpRadpS_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_EstR_Ohm_f32	target_TqRsDg_Per1_EstR_Ohm_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32	target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrDaxRef_Amp_f32	target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrldptSig_Cnt_u08	target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32	target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32
arget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltDax_Volt_f32	target_TqRsDg_Per1_MtrVoltDax_Volt_f32
rarget_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_MtrVoltQax_Volt_f32	target TqRsDg Per1 MtrVoltQax Volt f32

Count Expected Function

1 *** No Call Expected ***

2016-09-30, 17:24:39+0530



Name	Input Value			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_OutputRampMult_Uls_f32	target_TqRsDg_Per1_OutputRampMult_Uls_f32			
target_Rte_Inst_Ap_TqRsDg.TqRsDg_Per1_TrqLimitMin_MtrNm_f32	target_TqRsDg_Per1_TrqLimitMin_MtrNr	target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32		
target_TqRsDg_Per1_CorrMtrPosElec_Rev_f32.value	0.0216000006			
target_TqRsDg_Per1_EstKe_VpRadpS_f32.value	0.075000003			
target_TqRsDg_Per1_EstR_Ohm_f32.value	0.102899998			
target_TqRsDg_Per1_MRFMtrVel_MtrRadpS_f32.value	-0.0318999998			
target_TqRsDg_Per1_MtrCurrDaxRef_Amp_f32.value	131.775101			
target_TqRsDg_Per1_MtrCurrQaxFinalRef_Amp_f32.value	164.5672			
target_TqRsDg_Per1_MtrVoltDax_Volt_f32.value	2.99000001			
target_TqRsDg_Per1_MtrVoltQax_Volt_f32.value	2.54999995			
target_TqRsDg_Per1_OutputRampMult_Uls_f32.value	1			
target_TqRsDg_Per1_TrqLimitMin_MtrNm_f32.value	5.22289991			
Name	Actual Value	Expected Value	Result	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	169	169	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	✓	
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	✓	
TqRsDg_AlpaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-5.89281178	-5.89281225 ± 0.0625	✓	
TqRsDg_AlpaCurrDiagSecLPF_M_Str.SV_Uls_f32	-5.69778633	-5.69778681 ± 0.0625	✓	
TqRsDg_BetaCurrDiagPrimLPF_M_Str.SV_Uls_f32	-9.84050751	-9.8405056 ± 0.0625	✓	
TqRsDg_BetaCurrDiagSecLPF_M_Str.SV_Uls_f32	13.4384193	13.4384193 ± 0.0625	✓	
TqRsDg_CurrDiagPrimPNAccum_Cnt_M_u16	125	125	✓	
TqRsDg_CurrDiagSecPNAccum_Cnt_M_u16	0	0	✓	
target_TqRsDg_Per1_MtrCurrldptSig_Cnt_u08.value	0	0	✓	

T .				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_TqRsDg_NxtrDiagMgr_SetNTCStatus	1	~