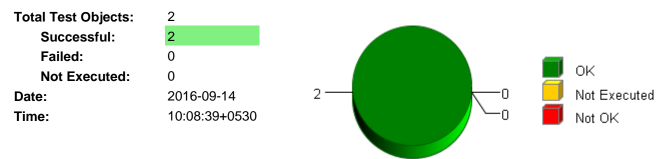


### **Summary**

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



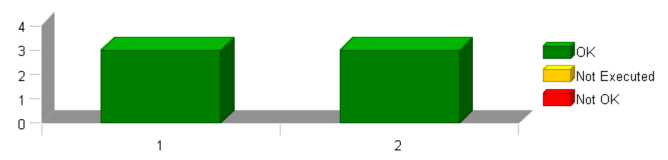
## **Selected Project Items**

Test Object "CBD\_UnitTest/PeakCurrEst/PeakCurrEst\_Per1" Test Object "CBD\_UnitTest/PeakCurrEst/PeakCurrEst\_Per2"

#### **Used Test Environments**

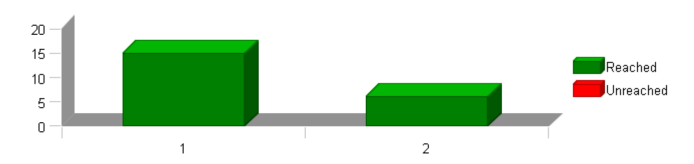
TI TMS 570 PLS UDE (Default)

## **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).

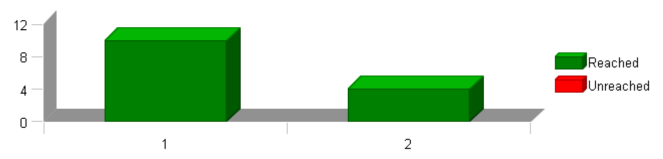
## Statement (C0) Coverage: Total Statements for Each Test Object





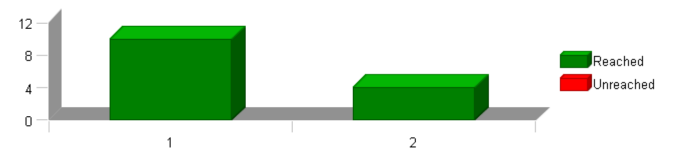
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

### 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.

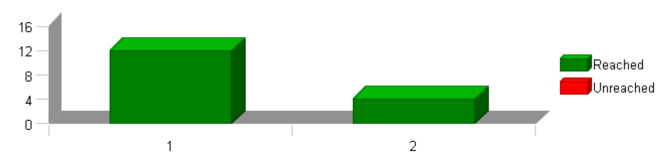
## **Decision Coverage: Total Decision Outcomes for Each Test Object**



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

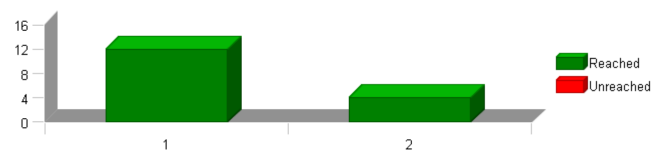


The table above shows test objects on the x axis and the number of condition combinations of all decisions of the respective test object on the y axis. The number of condition combinations is based on the number of boolean conditions within each decision of the test object. To achieve full MC/DC coverage, 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**

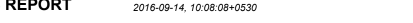
The following table lists all test objects with their test case and coverage results. The cumulated results for modules, folders and test collections are also displayed, the indentation within the name column indicates the parent relationship of the elements.

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	<b>C</b> 1	DC	MC/DC	МСС	Test Cases F	Result
	MtrCtrl_CM_SF99B	100 %	100 %	100 %	100 %	100 %	6 of 6 passed	~
	CBD_UnitTest	100 %	100 %	100 %	100 %	100 %	6 of 6 passed	•
	PeakCurrEst	100 %	100 %	100 %	100 %	100 %	6 of 6 passed	~
1	PeakCurrEst Per1	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	•
2	PeakCurrEst Per2	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	

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

PeakCurrEst\_Per2





## Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

## **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\MtrCtrl_CM_SF99B
Configuration File	D:\Synergy_Work_Area\MtrCtrl_CM_SF99B\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)\MtrCtrl_CM\src\Ap_PeakCurrEst.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\MtrCtrl_CM\utp\contract -I\$(PROJECTROOT)\MtrCtrl_CM\utp\contract \Ap_PeakCurrEst -I\$(PROJECTROOT)\MtrCtrl_CM\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (Compiler Install Path)\include

Name	Text
Module 'PeakCurrEst'	Name of Tester:Komal Sharma Code File(s) Under Test:Ap_PeakCurrEst.c Code File(s) Version:6
	Module Design Document:PeakCurrEst_MDD.docx Module Design Document Version:5 Data Dictionary Version:15 Unit Test Plan Version:4 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):560 Total RAM Used (Bytes):32 Total CALS Used (Bytes):2865 Special Test Requirements: NA
	Test Date:9/14/2015 Comments:"Note 1: ""CBD_Sandbox_dbg.map""map file is embedded for reference.

Attributes					
Name	Value				
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5				
Float Precision	9				
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj				
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src				
Linker File	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd</pre>				
Makefile Template	<pre>\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl</pre>				
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4				
Timer Enabled	false				

2016-09-14, 10:08:08+0530



Attributes	
Name	Value
Timer Prescale	0
Timer Resolution	
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\MtrCtrl_CM_SF99B\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Metrics Test

Specification

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

CPU Cycles: TS 1.1 535 cycles TS 1.2 526 cycles

Description Vector Description:

TS 1.1-Longest Execution Path=>FiltEstPkCurr\_AmpSq\_T\_f32 = Limit\_m(FiltEstPkCurr\_AmpSq\_T\_f32, D\_ESTPKCURRLOLMT\_AMPSQ\_F32, D\_ESTPKCURRHILMT\_AMPSQ\_F32)
TS 1.2-Shortest Execution Path=>FiltEstPkCurr\_AmpSq\_T\_f32 = Limit\_m(FiltEstPkCurr\_AmpSq\_T\_f32, D\_ESTPKCURRLOLMT\_AMPSQ\_F32, D\_ESTPKCURRHILMT\_AMPSQ\_F32)

Test Step 1.1 (Repeat Count = 1)			~
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	0		
EstPkCurr_AmpSq_M_f32	0		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	500		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpS	6q_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	0	0	-
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	0	0	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	~

Test Step 1.2 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	3171942400		
EstPkCurr_AmpSq_M_f32	48400		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	4836		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_An	npSq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	3171942400	3171942400	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	48400	48400	✓

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	~



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

Specification

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

CPU Cycles:
TS 2.1 535 cycles
TS 2.2 526 cycles
TS 2.3 535 cycles
TS 2.4 535 cycles
TS 2.4 535 cycles
TS 2.5 535 cycles
TS 2.5 535 cycles
TS 2.7 535 cycles
TS 2.8 535 cycles
TS 2.9535 cycles
TS 2.10 535 cycles
TS 2.11 535 cycles

#### Vector Description: Description

TS 2.1-All min TS 2.2-All max

TS 2.3-EstPkCurr\_AmpSq\_M\_f32==>Min TS 2.3-EstPkCurr\_AmpSq\_M\_f32==>Min
TS 2.4-EstPkCurr\_AmpSq\_M\_f32==>Max
TS 2.5-EstPkCurr\_AmpSq\_M\_f32==>Pos
TS 2.6-EstPkCurr\_AmpSq\_M\_g12==>Min
TS 2.7-EstPkCurrFiltSV\_AmpSq\_M\_u16p16==>Max
TS 2.8-EstPkCurrFiltSV\_AmpSq\_M\_u16p16==>Pos
TS 2.9-k\_EstPkCurrFiltSV\_AmpSq\_M\_u16p16==>Min
TS 2.10-k\_EstPkCurrSlowLoopLPFKn\_Uls\_u16==>Max
TS 2.11-k\_EstPkCurrSlowLoopLPFKn\_Uls\_u16==>Pos/Default

Test Step 2.1 (Repeat Count = 1)			✓
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	0		
EstPkCurr_AmpSq_M_f32	0		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	500		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32		
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	0	0	~
tgt PeakCurrEst Per2 FiltEstPkCurr AmpSg f32.value	0	0	<b>✓</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	~

Test Step 2.2 (Repeat Count = 1)			✓
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	3171942400		
EstPkCurr_AmpSq_M_f32	48400		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	4836		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_Amps	Sq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	3171942400	3171942400	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	48400	48400	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte Call PeakCurrEst Per2 CP1 CheckpointReached	1	Rte Call PeakCurrEst Per2 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.3 (Repeat Count = 1)			
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	2898264064		
EstPkCurr_AmpSq_M_f32	0		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	1604		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstP	cCurr_AmpSq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	2827328768	2827328768	•
tgt PeakCurrEst Per2 FiltEstPkCurr AmpSq f32.value	43141	43141	•



Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.4 (Repeat Count = 1)			✓
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	2647982080		
EstPkCurr_AmpSq_M_f32	48400		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	1977		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpS	6q_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	2663788195	2663788195	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	40646	40646	~

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	~

Test Step 2.5 (Repeat Count = 1)			✓.
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	71761920		
EstPkCurr_AmpSq_M_f32	10490		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	694		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_Amp	Sq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	78282050	78282050	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	1194	1194	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.6 (Repeat Count = 1)			✓
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	0		
EstPkCurr_AmpSq_M_f32	14015.1133		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	2592		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr	_AmpSq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	36326880	36326880	~
tat PeakCurrEst Per2 FiltEstPkCurr AmpSa f32.value	554	554	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	•

Test Step 2.7 (Repeat Count = 1)	
Name	Input Value
EstPkCurrFiltSV_AmpSq_M_u16p16	3171942400
EstPkCurr_AmpSq_M_f32	14614.5859
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurrSlowLoopLPFKn_Uls_u16	1393

2016-09-14, 10:08:08+0530



Name	Input Value		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32		
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	3124878502	3124878502	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	47681	47681	~

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.8 (Repeat Count = 1)			
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	1517223936		
EstPkCurr_AmpSq_M_f32	37498.1953		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	4249		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpS	6q_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	1578184339	1578184339	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	24081	24081	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	~

Test Step 2.9 (Repeat Count = 1)			
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	2150432768		
EstPkCurr_AmpSq_M_f32	678.467896		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	500		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr	_AmpSq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	2134365268	2134365268	~
tgt PeakCurrEst Per2 FiltEstPkCurr AmpSq f32.value	32567	32567	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	~

Test Step 2.10 (Repeat Count = 1)			
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	1593769984		
EstPkCurr_AmpSq_M_f32	36819.7813		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	4836		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_Amp	Sq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	1654219984	1654219984	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	25241	25241	~

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~	
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	~	





Test Step 2.11 (Repeat Count = 1)			
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	1629552640		
EstPkCurr_AmpSq_M_f32	39422.1328		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	1224		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpS	iq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	1647370408	1647370408	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	25136	25136	•

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~	
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	<b>✓</b>	

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

Specification

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

CPU Cycles: TS 3.1 535 cycles TS 3.2 526 cycles TS 3.3 535 cycles

Description

Vetor Description:

 $\label{eq:total_continuous_cont$ 

Test Step 3.1 (Repeat Count = 1)			·
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	0		
EstPkCurr_AmpSq_M_f32	0		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	500		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_Ar	mpSq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	0	0	<b>✓</b>
tot PeakCurrEst Per2 FiltEstPkCurr AmpSg f32.value	0	0	✓

Т						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	~		
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	<b>✓</b>		

Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	3171942400		
EstPkCurr_AmpSq_M_f32	48400		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	4836		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPk	Curr_AmpSq_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	3171942400	3171942400	<b>✓</b>
tgt PeakCurrEst Per2 FiltEstPkCurr AmpSg f32.value	48400	48400	<b>✓</b>

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	•
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	•

2016-09-14, 10:08:08+0530



Test Step 3.3 (Repeat Count = 1)			
Name	Input Value		
EstPkCurrFiltSV_AmpSq_M_u16p16	2898264064		
EstPkCurr_AmpSq_M_f32	0		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurrSlowLoopLPFKn_Uls_u16	1604		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpS	q_f32	
Name	Actual Value	Expected Value	Result
EstPkCurrFiltSV_AmpSq_M_u16p16	2827328768	2827328768	~
tgt_PeakCurrEst_Per2_FiltEstPkCurr_AmpSq_f32.value	43141	43141	•

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP0_CheckpointReached	1	•
Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per2_CP1_CheckpointReached	1	•

2016-09-14, 10:07:20+0530





 Project
 MtrCtrl\_CM\_SF99B

 Module
 PeakCurrEst

 Test Object
 PeakCurrEst\_Per1

## Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

## **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\MtrCtrl_CM_SF99B
Configuration File	D:\Synergy_Work_Area\MtrCtrl_CM_SF99B\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)\MtrCtrl_CM\src\Ap_PeakCurrEst.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\MtrCtrl_CM\utp\contract -I\$(PROJECTROOT)\MtrCtrl_CM\utp\contract \Ap_PeakCurrEst -I\$(PROJECTROOT)\MtrCtrl_CM\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (Compiler Install Path)\include

Name	Text
Name  Module 'PeakCurrEst'	Name of Tester:Komal Sharma Code File(s) Under Test:Ap_PeakCurrEst.c Code File(s) Version:6 Module Design Document:PeakCurrEst_MDD.docx Module Design Document Version:5 Data Dictionary Version:15 Unit Test Plan Version:4 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):560 Total RAM Used (Bytes):32 Total CALS Used (Bytes):2865 Special Test Requirements:NA Test Date:9/14/2015 Comments:"Note 1: ""CBD_Sandbox_dbg.map""map file is embedded for reference.  Note 2: Inline functions defined in GlobalMacro.h are not Unit Tested."

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Timer Enabled	false

2016-09-14, 10:07:20+0530



Attributes	
Name	Value
Timer Prescale	0
Timer Resolution	
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\MtrCtrl_CM_SF99B\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



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

Specification

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

TS 1.1 646 cycles TS 1.2 628 cycles

#### Description

Vector Description

 $TS 1.1-Longest \ Execution \ Path=>( \ (lvtrLoaMtgtnEn_Cnt_T_lgc == TRUE) \ || \ (MotCurrLoaMtgtnEn_Cnt_T_lgc == TRUE) \ || \ (DualEcuMotCtrlMtgnEna_Cnt_T_lgc == TRUE) \ )=>False \\ EstP_kCurr_AmpSq_T_f32 = Limit_m(EstPkCurr_AmpSq_T_f32, D_ESTPKCURRLOLMT_AMPSQ_F32, D_ESTPKCURRHILMT_AMPSQ_F32)$ 

TS 1.2-Shortest Execution Path=>( (IvtrLoaMtgtnEn\_Cnt\_T\_lgc == TRUE) || (MotCurrLoaMtgtnEn\_Cnt\_T\_lgc == TRUE) ||

(DualEcuMotCtrlMtgnEna\_Cnt\_T\_lgc == TRUE) )=>true

EstPkCurr\_AmpSq\_T\_f32 = Limit\_m(EstPkCurr\_AmpSq\_T\_f32, D\_ESTPKCURRLOLMT\_AMPSQ\_F32, D\_ESTPKCURRHILMT\_AMPSQ\_F32)
==>True

Test Step 1.1 (Repeat Count = 1)				
Name	Input Value			
DaxCurrFiltSV_Amp_M_s11p20	183500800			
QaxCurrFiltSV_Amp_M_s11p20	-113246208			
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst			
k_EstPkCurr2msLPFKn_Uls_u16	1741			
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0			
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0			
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0			
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	150.1241			
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	182.949448			
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	203.837219			
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value -220				
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_Igo	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lgc</u>		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32			
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32			
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	2		
Name	Actual Value	Expected Value	Result	
DaxCurrFiltSV_Amp_M_s11p20	183721907	183721907	~	
EstPkCurr_AmpSq_M_f32	43011.6602	43011.6602	<b>✓</b>	
QaxCurrFiltSV_Amp_M_s11p20	-116366080	-116366080	~	
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	43011.6602	43011.6602	~	

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~	
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>	

2016-09-14, 10:07:20+0530



Test Step 1.2 (Repeat Count = 1)			~
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-230686720		
QaxCurrFiltSV_Amp_M_s11p20	-230686720		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	82		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-220		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgealers and the property of the prop$	lgc target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	<b>✓</b>





```
Test Case 2: Boundary Test
```

```
Specification
```

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

CPU Cycles: 2.1 638 cycles 2.2 629 cycles 2.3 641 cycles 2.4 645 cycles 2.5 645 cycles 2.6 641 cycles 2.7 645 cycles 2.8 642 cycles 2.9 642 cycles 2.10 635 cycles 2.11 635 cycles 2.12 645 cycles 2.13 638 cycles 2.13 638 cycles 2.14 629 cycles TS 2.13 636 cycles 2.14 629 cycles 2.15 635 cycles 2.16 635 cycles 2.17 642 cycles 2.18 644 cycles 2.18 644 cycles 2.19 635 cycles 2.20 641 cycles 2.21638 cycles 2.22 635 cycles 2.23 641 cycles 2.24 641 cycles 2.25 635 cycles 2.26 642 cycles 2.27 641 cycles 2.28 629 cycles 2.29 628 cycles 2.30 635 cycles 2.31 641 cycles 2.32 641 cycles 2.33 641 cycles 2.34 641 cycles 2.34 641 cycles 2.35 641 cycles 

2.35 641 cycles 2.36 635 cycles 2.37 628 cycles 2.38 635 cycles 2.39 628 cycles 2.40 628 cycles 2.41 635 cycles

#### Description

#### Vector Description

TS 2.1-All min TS 2.2-All max

TS 2.3-MtrCurrQax\_Amp\_f32==>Min TS 2.4-MtrCurrQax\_Amp\_f32==>Max TS 2.5-MtrCurrQax\_Amp\_f32==>Pos TS 2.6-MtrCurrQax\_Amp\_f32==>Zero TS 2.7-MtrCurrQax\_Amp\_f32==>Neg TS 2.8-MtrCurrDax\_Amp\_f32==>Min TS 2.9-MtrCurrDax\_Amp\_f32==>Max

TS 2.9-MtrCurrDax\_Amp\_f32==>Max
TS 2.10-MtrCurrDax\_Amp\_f32==>Pos
TS 2.11-MtrCurrDax\_Amp\_f32==>Zero
TS 2.12-MtrCurrDax\_Amp\_f32==>Zero
TS 2.13-QaxCurrFittSV\_Amp\_M\_s11p20==>Min
TS 2.14-QaxCurrFittSV\_Amp\_M\_s11p20==>Max
TS 2.15-QaxCurrFittSV\_Amp\_M\_s11p20==>Pos
TS 2.16-QaxCurrFittSV\_Amp\_M\_s11p20==>Zero
TS 2.17-QaxCurrFittSV\_Amp\_M\_s11p20==>Neg
TS 2.18-k\_EstPkCurr2msLPFKn\_Uls\_u16==>Max
TS 2.20-k\_EstPkCurr2msLPFKn\_Uls\_u16==>Max
TS 2.20-k\_EstPkCurr2msLPFKn\_Uls\_u16==>Pos

TS 2.19-K\_ESIPKCUIIZIISLEFFKII\_UIS\_U10==>MAX
TS 2.20-K\_ESIPKCUIIZIISLEFFKII\_UIS\_u10==>Pos/Default
TS 2.21-DaxCurrFiltSV\_Amp\_M\_s11p20==>Min
TS 2.22-DaxCurrFiltSV\_Amp\_M\_s11p20==>Pos
TS 2.23-DaxCurrFiltSV\_Amp\_M\_s11p20==>Pos
TS 2.24-DaxCurrFiltSV\_Amp\_M\_s11p20==>Zero

TS 2.25-DaxCurrFiltSV\_Amp\_M\_s11p20==>Neg

TS 2.26-IvtrLoaMtgtnEn\_Cnt\_lgc==>Min TS 2.27-IvtrLoaMtgtnEn\_Cnt\_lgc==>Max TS 2.28-MotCurrLoaMtgtnEn\_Cnt\_lgc==>Min

IS 2.28-MotCurrLoaMtgtnEn\_Cnt\_lgc==>Min
S 2.29-MotCurrLoaMtgtnEn\_Cnt\_lgc==>Max
TS 2.30-MtrCurrQaxRef\_Amp\_f32==>Min
TS 2.31-MtrCurrQaxRef\_Amp\_f32==>Pos
TS 2.32-MtrCurrQaxRef\_Amp\_f32==>Pos
TS 2.33-MtrCurrQaxRef\_Amp\_f32==>Zero
TS 2.34-MtrCurrQaxRef\_Amp\_f32==>Neg
TS 2.35-MtrCurrQaxRef\_Amp\_f32==>Nin
TS 2.36-MtrCurrDaxRef\_Amp\_f32==>Min
TS 2.36-MtrCurrDaxRef\_Amp\_f32==>Max

TS 2.36-MtrCurrDaxRef\_Amp\_f32==>Max TS 2.37-MtrCurrDaxRef\_Amp\_f32==>Pos TS 2.38-MtrCurrDaxRef\_Amp\_f32==>Zero

TS 2.39-MtrCurrDaxRef\_Amp\_f32==>Neg
TS 2.40-DualEcuMotCtrlMtgnEna\_Cnt\_lgc ==>Min

TS 2.41-DualEcuMotCtrlMtgnEna\_Cnt\_lgc ==>Max

#### Test Step 2.1 (Repeat Count = 1) Input Value DaxCurrFiltSV\_Amp\_M\_s11p20 -230686720 QaxCurrFiltSV\_Amp\_M\_s11p20 -230686720 tgt\_Rte\_Inst\_Ap\_PeakCurrEst Rte Inst Ap PeakCurrEst k\_EstPkCurr2msLPFKn\_Uls\_u16 82

2016-09-14, 10:07:20+0530



Name	Input Value		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-220		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCu$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
EstPkCurr_AmpSq_M_f32	48400	48400	•
QaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	•

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.2 (Repeat Count = 1)			V
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	230686720		
QaxCurrFiltSV_Amp_M_s11p20	230686720		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	7739		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	220		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	220		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	220		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	220		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_Pea$	gc target_PeakCurrEst_Per1_DualEcuMotCtrlN	/tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	gc tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Am	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Am	p_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	230686720	230686720	~
EstPkCurr_AmpSq_M_f32	48400	48400	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	230686720	230686720	•
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	<b>✓</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•

Test Step 2.3 (Repeat Count = 1)	
Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	183500800
QaxCurrFiltSV_Amp_M_s11p20	-113246208
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurr2msLPFKn_Uls_u16	1741
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0

PeakCurrEst\_Per1

2016-09-14, 10:07:20+0530



Name	Input Value		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	150.1241		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	182.949448		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	203.837219		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-220		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc	target_PeakCurrEst_Per1_DualEcuMotCtrlMt	gnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f3	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32	2	
Namo	Actual Value	Expected Value	Regult

	7101001 70100		rtoount
DaxCurrFiltSV_Amp_M_s11p20	183721907	183721907	✓
EstPkCurr_AmpSq_M_f32	43011.6602	43011.6602	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	-116366080	-116366080	✓
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	43011.6602	43011.6602	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	~

Test Step 2.4 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-58720256		
QaxCurrFiltSV_Amp_M_s11p20	-73400320		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	3665		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	187.832199		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	148.154373		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	36.5431442		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	220		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lg	target_PeakCurrEst_Per1_DualEcuMotCtrlM	ltgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	lgc tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-44423091	-44423091	~
EstPkCurr_AmpSq_M_f32	5899.64453	5899.64453	~
QaxCurrFiltSV_Amp_M_s11p20	-67155160	-67155160	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	5899.64453	5899.64453	<b>✓</b>

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.5 (Repeat Count = 1)	
Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	-81788928
QaxCurrFiltSV_Amp_M_s11p20	-210763776
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurr2msLPFKn_Uls_u16	5797
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-59.6330109

tgt\_PeakCurrEst\_Per1\_EstPkCurr\_AmpSq\_f32.value

PeakCurrEst\_Per1

2016-09-14, 10:07:20+0530



Name	Input Value		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-210.020523		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	119.198967		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	217.660385		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f:	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3:	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-94032192	-94032192	~
EstPkCurr_AmpSq_M_f32	34939.8477	34939.8477	~
QaxCurrFiltSV_Amp_M_s11p20	-171935470	-171935470	~

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~	
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>	

34939.8477

34939.8477

Test Step 2.6 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	124780544		
QaxCurrFiltSV_Amp_M_s11p20	-8388608		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	5843		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	23.1299915		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	19.6220207		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	129.471649		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	0		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Rest\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Rest\_Rest\_Rest\_Rest\_Rest\_Rest\_Rest\_Re$	gc target_PeakCurrEst_Per1_DualEcuMotCtrlM	ftgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_	f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Am	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	115817382	115817382	~
EstPkCurr_AmpSq_M_f32	12214.5039	12214.5039	-
QaxCurrFiltSV_Amp_M_s11p20	4460149	4460149	-
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	12214.5039	12214.5039	-

Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~	
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	~	

Test Step 2.7 (Repeat Count = 1)		✓
Name	Input Value	
DaxCurrFiltSV_Amp_M_s11p20	-130023424	
QaxCurrFiltSV_Amp_M_s11p20	-136314880	
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst	
k_EstPkCurr2msLPFKn_Uls_u16	3137	
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0	
tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_lgc.value	0	
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0	
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	26.0433083	
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	184.02832	
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-91.3772888	

PeakCurrEst\_Per1

QaxCurrFiltSV\_Amp\_M\_s11p20

tgt\_PeakCurrEst\_Per1\_EstPkCurr\_AmpSq\_f32.value

2016-09-14, 10:07:20+0530



-130483197

27449.4727

Name	Input Value		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-13.8182201		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgrams and the property of the proper$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3.	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-114564288	-114564288	~
EstPkCurr_AmpSq_M_f32	27449.4727	27449.4727	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	~

-130483197

27449.4727

Test Step 2.8 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-24117248		
QaxCurrFiltSV_Amp_M_s11p20	168820736		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	6997		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-218.446381		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	209.359451		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	121.660385		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lg$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-45996867	-45996867	~
EstPkCurr_AmpSq_M_f32	29522.5313	29522.5313	~
QaxCurrFiltSV_Amp_M_s11p20	174229417	174229417	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	29522.5313	29522.5313	~

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	<b>✓</b>

Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	-121634816
QaxCurrFiltSV_Amp_M_s11p20	40894464
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurr2msLPFKn_Uls_u16	5794
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	189.764236
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	220
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-176.482986
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-213.818222
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_	Cnt lgc target PeakCurrEst Per1 DualEcuMotCtrlMtgnEna Cnt lgc

2016-09-14, 10:07:20+0530



Name	Input Value		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-93290568	-93290568	~
EstPkCurr_AmpSq_M_f32	8318.50391	8318.50391	~
QaxCurrFiltSV_Amp_M_s11p20	20922546	20922546	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	8318.50391	8318.50391	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.10 (Repeat Count = 1) Name	Input Value		
	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	175112192		
QaxCurrFiltSV_Amp_M_s11p20	117440512		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	760		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-184.074997		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	219.46814		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-29.5714188		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	115.479103		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_CtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_CtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_CtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_CtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_CtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_CtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_CtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_Per1\_DualEcuMotCtrlAp\_PeakCurrEst\_$	cnt_lgc target_PeakCurrEst_Per1_DualEc	uMotCtrlMtgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr	_AmpSq_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtg	tnEn_Cnt_lgc	
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_MotCurrLoaMtgtnEn\_Cnt\_Ignormal and the property of the property$	gc tgt_PeakCurrEst_Per1_MotCurrLo	aMtgtnEn_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDa	xRef_Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDa	x_Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQa	xRef_Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQa	x_Amp_f32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	170843272	170843272	•
EstPkCurr_AmpSq_M_f32	38697.1133	38697.1133	•
QaxCurrFiltSV_Amp_M_s11p20	115719112	115719112	<b>→</b>
tgt PeakCurrEst Per1 EstPkCurr AmpSg f32.value	38697.1133	38697.1133	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	0
QaxCurrFiltSV_Amp_M_s11p20	0
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurr2msLPFKn_Uls_u16	4941
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-45.2082787
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	0
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-115.022705
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	0
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_CntrlApprox and a support of the contract of the contract$	_lgr target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc

2016-09-14, 10:07:20+0530



Name	Input Value		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3.	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	0	0	~
EstPkCurr_AmpSq_M_f32	0	0	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	0	0	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	0	0	<b>✓</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.12 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-57671680		
QaxCurrFiltSV_Amp_M_s11p20	-78643200		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	5542		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	77.4639969		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-33.1185608		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	45.9216461		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	92.6857147		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnE	a_Cnt_lgc target_PeakCurrEst_Per1_DualEcuMotCtrlMtg	gnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f3:	2	
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_IvtrLoaMtgtnEn\_Cnt\_lgtarestarestarestarestarestarestarestares$	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lg	gc	
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_MotCurrLoaMtgtnEn\_CurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrLoaMtgtnEn\_CurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrLoaMtgtnEn\_CurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrEst\_Per1\_MotCurrEst$	nt_lgc tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_0	Ont_lgc	
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_MtrCurrDaxRef\_Amp\_tracking to the property of t$	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_	f32	
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_MtrCurrDax\_Amp\_f32$	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_MtrCurrQaxRef\_Amp\_tracking and the state of the s$	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_	f32	
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_MtrCurrQax\_Amp\_f32$	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-45928182	-45928182	-
EstPkCurr_AmpSq_M_f32	6120.19531	6120.19531	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	-67924972	-67924972	•
tgt PeakCurrEst Per1 EstPkCurr AmpSg f32.value	6120.19531	6120.19531	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.13 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	-51380224
QaxCurrFiltSV_Amp_M_s11p20	-230686720
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurr2msLPFKn_Uls_u16	202
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-0.688096464
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-64.1185608
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-11.5062799
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-199.999435
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_$	target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32

PeakCurrEst\_Per1

2016-09-14, 10:07:20+0530



Name	Input Value		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_t	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_An	np_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_t	732	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-51224078	-51224078	~
EstPkCurr_AmpSq_M_f32	48400	48400	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	-230012848	-230012848	<b>✓</b>
tot PeakCurrEst Per1 EstPkCurr AmpSg f32.value	48400	48400	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•

Test Step 2.14 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	166723584		
QaxCurrFiltSV_Amp_M_s11p20	230686720		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	3383		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-42.6428223		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-41.4681396		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-54.0216293		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-37.4115791		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnress(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnress(Ap\_PeakCurrEst\_PeakCurrEs$	t_lgc target_PeakCurrEst_Per1_DualEcuM	lotCtrlMtgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_Ar	mpSq_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnE	En_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaM	ltgtnEn_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRe	ef_Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_/	Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxR	ef_Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_/	Amp_f32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	155810026	155810026	✓
EstPkCurr_AmpSq_M_f32	48400	48400	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	215855648	215855648	✓
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.15 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	39845888
QaxCurrFiltSV_Amp_M_s11p20	97517568
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurr2msLPFKn_Uls_u16	3160
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	44.1864243
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-101.04837
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	119.626305
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	160.415131
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgarger (Apple 1) and the property of the property of$	target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32

2016-09-14, 10:07:20+0530





Name	Input Value			
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result	
DaxCurrFiltSV_Amp_M_s11p20	40155568	40155568	~	
EstPkCurr_AmpSq_M_f32	10346.125	10346.125	~	
QaxCurrFiltSV_Amp_M_s11p20	98863728	98863728	~	
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	10346.125	10346.125	<b>✓</b>	

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~	
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•	

Test Step 2.16 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	199229440		
QaxCurrFiltSV_Amp_M_s11p20	0		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_UIs_u16	2190		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-4.72881603		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-195.483276		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	28.293932		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	128.601685		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3:	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	185723710	185723710	~
EstPkCurr_AmpSq_M_f32	31369.1914	31369.1914	•
QaxCurrFiltSV_Amp_M_s11p20	4504830	4504830	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	31369.1914	31369.1914	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•





Test Step 2.17 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	8388608		
QaxCurrFiltSV_Amp_M_s11p20	-116391936		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	7627		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-35.2825279		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-112.464279		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-1.88926077		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-55.2705498		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgarger (Apple of the Community of the Communit$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3.	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	3110724	3110724	~
EstPkCurr_AmpSq_M_f32	9673.97656	9673.97656	~
QaxCurrFiltSV_Amp_M_s11p20	-103075194	-103075194	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	9673.97656	9673.97656	<b>✓</b>

Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~	
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>	

Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-78643200		
QaxCurrFiltSV_Amp_M_s11p20	-178257920		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	82		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-114.943176		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	211.773376		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	21.0295467		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	204.221344		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_l(and an anti-content of the content o$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	ltgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-78695598	-78695598	~
EstPkCurr_AmpSq_M_f32	34470.6641	34470.6641	-
QaxCurrFiltSV_Amp_M_s11p20	-178007328	-178007328	~
tgt PeakCurrEst Per1 EstPkCurr AmpSg f32.value	34470.6641	34470.6641	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	<b>✓</b>





Test Step 2.19 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	169869312		
QaxCurrFiltSV_Amp_M_s11p20	196083712		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	7739		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	17.2852917		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-193.135941		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-28.695034		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	164.307617		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgarger (Apple of the Compact of the C$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lg</u> c	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	151945788	151945788	~
EstPkCurr_AmpSq_M_f32	47071.0156	47071.0156	~
QaxCurrFiltSV_Amp_M_s11p20	169376423	169376423	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	47071.0156	47071.0156	<b>~</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~	
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>	

Name	Input Value			
DaxCurrFiltSV_Amp_M_s11p20	-111149056			
QaxCurrFiltSV_Amp_M_s11p20	55574528			
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst			
k_EstPkCurr2msLPFKn_Uls_u16	6268			
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1			
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0			
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0			
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	134.128922			
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-47.8814697			
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	48.7161179			
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-195.199539			
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Rest\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Rest\_Rest\_Rest\_Rest\_Rest\_Rest\_Rest\_Res$	lgc target_PeakCurrEst_Per1_DualEcuMotCtrl	MtgnEna_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq	_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cr	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnE	n_Cnt_lgc		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_An	np_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_	f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Ar	np_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_	f32		
Name	Actual Value	Expected Value	Result	
DaxCurrFiltSV_Amp_M_s11p20	-87067400	-87067400	•	
EstPkCurr_AmpSq_M_f32	9662.19531	9662.19531	•	
QaxCurrFiltSV_Amp_M_s11p20	55142036	55142036	•	
tgt PeakCurrEst Per1 EstPkCurr AmpSg f32.value	9662.19531	9662.19531	•	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•



Test Step 2.21 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-230686720		
QaxCurrFiltSV_Amp_M_s11p20	-70254592		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	5706		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-156.135101		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-59.0370216		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	55.9775124		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	198.754486		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgarger (Apple of the Compact of the C$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lg</u> c	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-224855188	-224855188	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	-59030890	-59030890	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.22 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	230686720		
QaxCurrFiltSV_Amp_M_s11p20	-162529280		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	2204		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	152.389709		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-3.95641613		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	22.0154324		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-59.467762		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_Igr	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	228301992	228301992	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	-156287552	-156287552	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•





Test Step 2.23 (Repeat Count = 1)			<b>J</b>
Name	Input Value		·
DaxCurrFiltSV Amp M s11p20	148897792		
QaxCurrFiltSV Amp M s11p20	-9437184		
Rte Inst Ap PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
	2812		
k_EstPkCurr2msLPFKn_Uls_u16			
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-131.261093		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-151.352585		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-107.307396		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	11.4669771		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Ignerset (Construction of the Construction of the Con$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	136603728	136603728	~
EstPkCurr_AmpSq_M_f32	17140.625	17140.625	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	-13857648	-13857648	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	17140.625	17140.625	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•

Test Step 2.24 (Repeat Count = 1)			✓
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	0		
QaxCurrFiltSV_Amp_M_s11p20	-130023424		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	3401		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	148.164474		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-10.7635059		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	83.7825394		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	118.296242		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgarger (Apple of the Control of the C$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3:	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	8060370	8060370	~
EstPkCurr_AmpSq_M_f32	12883.7031	12883.7031	~
QaxCurrFiltSV_Amp_M_s11p20	-118718500	-118718500	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	12883.7031	12883.7031	<b>~</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•



Test Step 2.25 (Repeat Count = 1)			V
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-148897792		
QaxCurrFiltSV_Amp_M_s11p20	228589568		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	7318		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-89.8359909		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-106.544968		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	216.72963		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-196.40451		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgrams and the property of the proper$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-142787262	-142787262	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	228435890	228435890	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.26 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-34603008		
QaxCurrFiltSV_Amp_M_s11p20	173015040		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	700		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	131.101044		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-39.8164215		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	72.2521286		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-39.8164215		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_Igo	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3:	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-32765508	-32765508	~
EstPkCurr_AmpSq_M_f32	27872.5625	27872.5625	•
QaxCurrFiltSV_Amp_M_s11p20	171976240	171976240	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	27872.5625	27872.5625	~

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•



Test Step 2.27 (Repeat Count = 1)			V
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-44040192		
QaxCurrFiltSV_Amp_M_s11p20	19922944		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	716		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-6.00454569		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-89.3050079		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-83.6388245		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-89.3050079		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lg</u> c	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-43627776	-43627776	~
EstPkCurr_AmpSq_M_f32	2052.15625	2052.15625	~
QaxCurrFiltSV_Amp_M_s11p20	18747272	18747272	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	2052.15625	2052.15625	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.28 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	110100480		
QaxCurrFiltSV_Amp_M_s11p20	225443840		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	256		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	214.044983		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-60.8167992		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-145.805222		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-60.8167992		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Crrest\_Per1\_DualEcuMotCtrlMtgnEna_Crrest\_Per1\_DualEcuMotCtrlMtgnEna_Crrest\_Per1\_DualEcuMotCtrlMtgnEna_Crres$	nt_lgr target_PeakCurrEst_Per1_DualEcu	MotCtrlMtgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_	AmpSq_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgt	nEn_Cnt_lgc	
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_MotCurrLoaMtgtnEn\_Cnt\_Ignormal content of the property of the p$	tgt_PeakCurrEst_Per1_MotCurrLoa	MtgtnEn_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax	Ref_Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax	_Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax	:Ref_Amp_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax	_Amp_f32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	110546944	110546944	<b>✓</b>
EstPkCurr_AmpSq_M_f32	48400	48400	✓
QaxCurrFiltSV_Amp_M_s11p20	223966208	223966208	✓
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	<b>✓</b>





Test Step 2.29 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	159383552		
QaxCurrFiltSV_Amp_M_s11p20	189792256		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	604		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-41.6601295		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	12.2689705		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	78.632225		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	12.2689705		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lganglescore and the property of the $	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	157512360	157512360	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	188802904	188802904	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•

Test Step 2.30 (Repeat Count = 1)			✓
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	173015040		
QaxCurrFiltSV_Amp_M_s11p20	67108864		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	93		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-106.043587		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-129.355347		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-129.355347		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgarger and the property of the prope$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3:	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	172611792	172611792	~
EstPkCurr_AmpSq_M_f32	31121.0078	31121.0078	~
QaxCurrFiltSV_Amp_M_s11p20	66686272	66686272	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	31121.0078	31121.0078	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	<b>✓</b>





Test Step 2.31 (Repeat Count = 1)			✓
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	15728640		
QaxCurrFiltSV_Amp_M_s11p20	-128974848		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	261		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	157.773209		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	75.9310226		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	220		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	75.9310226		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_PeakCu$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	16324764	16324764	~
EstPkCurr_AmpSq_M_f32	15050.0391	15050.0391	~
QaxCurrFiltSV_Amp_M_s11p20	-127542480	-127542480	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	15050.0391	15050.0391	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.32 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	98566144		
QaxCurrFiltSV_Amp_M_s11p20	-25165824		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	370		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	150.762238		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	22.4133034		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	110.75248		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	22.4133034		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgrams and the property of the proper$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lg</u> c	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	98902104	98902104	~
EstPkCurr_AmpSq_M_f32	9435.41016	9435.41016	~
QaxCurrFiltSV_Amp_M_s11p20	-24368104	-24368104	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	9435.41016	9435.41016	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•





Test Step 2.33 (Repeat Count = 1)			✓
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-12582912		
QaxCurrFiltSV_Amp_M_s11p20	19922944		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	380		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	29.736702		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	91.060524		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	0		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	91.060524		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_PeakCu$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3.	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-12329452	-12329452	~
EstPkCurr_AmpSq_M_f32	495.800781	495.800781	~
QaxCurrFiltSV_Amp_M_s11p20	19807424	19807424	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	495.800781	495.800781	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.34 (Repeat Count = 1)			V
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-20971520		
QaxCurrFiltSV_Amp_M_s11p20	188743680		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	395		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	15.8531418		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	215.702072		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-110.633499		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	215.702072		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Ap\_PeakCurrEst\_PeakCu$	gc target_PeakCurrEst_Per1_DualEcuMotCtrlN	/tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_	f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt	_lgc	
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_MotCurrLoaMtgtnEn\_Cnt\_lgc$	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Am	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Am	p_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-20745185	-20745185	<b>✓</b>
EstPkCurr_AmpSq_M_f32	32143.3203	32143.3203	•
QaxCurrFiltSV_Amp_M_s11p20	186906930	186906930	•
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	32143.3203	32143.3203	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	<b>✓</b>





Test Step 2.35 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-38797312		
QaxCurrFiltSV_Amp_M_s11p20	148897792		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	461		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-220		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	42.1794548		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-175.752472		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	42.1794548		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgrams and the property of the proper$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-40147120	-40147120	~
EstPkCurr_AmpSq_M_f32	20997.9102	20997.9102	~
QaxCurrFiltSV_Amp_M_s11p20	146554068	146554068	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	20997.9102	20997.9102	<b>~</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.36 (Repeat Count = 1)			✓
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	149946368		
QaxCurrFiltSV_Amp_M_s11p20	-205520896		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	577		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	220		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-124.274185		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	62.2163048		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-124.274185		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgarger and the property of the prope$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3:	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	150657232	150657232	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	-203137309	-203137309	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•



Test Step 2.37 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	89128960		
QaxCurrFiltSV_Amp_M_s11p20	227540992		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	101		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	112.853142		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-156.283188		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-123.633499		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-156.283188		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgrams and the property of the proper$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	89173905	89173905	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	226990542	226990542	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.38 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-120586240		
QaxCurrFiltSV_Amp_M_s11p20	225443840		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	326		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-161.18541		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-63.6252861		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-161.18541		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Rest\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_Inst\_Rest\_PeakCurrEst\_Pe$	gc target_PeakCurrEst_Per1_DualEcuMotCtrlM	ltgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_	f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-119986400	-119986400	~
EstPkCurr_AmpSq_M_f32	48400	48400	•
QaxCurrFiltSV_Amp_M_s11p20	223990532	223990532	•
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	<b>✓</b>



Test Step 2.39 (Repeat Count = 1)			V
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	192937984		
QaxCurrFiltSV_Amp_M_s11p20	139460608		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	704		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-23.736702		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	17.1499329		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	165.336502		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	17.1499329		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_PeakCurrEst_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap_PeakCurrEst_$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3:	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3.	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	190598592	190598592	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	139824576	139824576	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.40 (Repeat Count = 1)			V
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	89128960		
QaxCurrFiltSV_Amp_M_s11p20	227540992		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	101		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	112.853142		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-156.283188		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-123.633499		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-156.283188		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna\_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_DualEcuMotCtrlMtgnEna_Cnt_least_Per1\_D$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	ltgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_	f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	89173905	89173905	<b>~</b>
EstPkCurr_AmpSq_M_f32	48400	48400	-
QaxCurrFiltSV_Amp_M_s11p20	226990542	226990542	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	Rte Call PeakCurrEst Per1 CP1 CheckpointReached	1	<b>✓</b>





Test Step 2.41 (Repeat Count = 1)			✓
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-120586240		
QaxCurrFiltSV_Amp_M_s11p20	225443840		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	326		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	0		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-161.18541		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-63.6252861		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-161.18541		
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgangleset.PeakCurrEst\_PeakCu$	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f:	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3:	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-119986400	-119986400	~
EstPkCurr_AmpSq_M_f32	48400	48400	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	223990532	223990532	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•

### Test Case 3: Path Test

Specification

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

CPU Cycles:

3.1 641 cycles 3.2 641 cycles 3.3 638 cycles 3.4 629 cycles 3.5 637 cycles 3.6 641 cycles 3.7 635 cycles TS TS

#### Description

Vector Description

 $TS 3.1-( | | V_T LoaMtgtnEn_Cnt_T | | ( | V_T LoaMtgtnEn_Cnt_T | ( |$ TRUE) )=>False
TS 3.2-( (lvtrLoaMtgtnEn\_Cnt\_T\_igc == TRUE) || (MotCurrLoaMtgtnEn\_Cnt\_T\_igc == TRUE) || (DualEcuMotCtrlMtgnEna\_Cnt\_T\_igc == TRUE) || (DualEcu

TRUE) j=>True

TS 3.3-QaxCurrFiltSV\_Amp\_M\_s11p20 = LPF\_SvUpdate\_s16InFixKTrunc\_m( EstMtrCurrQax\_Amp\_T\_s11p4, QaxCurrFiltSV\_Amp\_M\_s11p20, k\_EstPkCurr2msLPFKn\_Uls\_u16)=>QaxCurrFiltSV\_Amp\_M\_s11p20

k\_EstPkCurr2msLPFKn\_Uls\_u16)=>QaxCurrFiltSV\_Amp\_M\_s11p20
TS 3.4-QaxCurrFiltSV\_Amp\_M\_s11p20 = LPF\_SVUpdate\_s16lnFixkTrunc\_m( EstMtrCurrQax\_Amp\_T\_s11p4, QaxCurrFiltSV\_Amp\_M\_s11p20, k\_EstPkCurr2msLPFKn\_Uls\_u16)=>k\_EstPkCurr2msLPFKn\_Uls\_u16
TS 3.5-EstPkCurr\_AmpSq\_T\_f32 = Limit\_m(EstPkCurr\_AmpSq\_T\_f32, D\_ESTPKCURRLOLMT\_AMPSQ\_F32, D\_ESTPKCURRHILMT\_AMPSQ\_F32)=>D\_ESTPKCURRLOLMT\_AMPSQ\_F32, D\_ESTPKCURRHILMT\_AMPSQ\_T\_f32 = Limit\_m(EstPkCurr\_AmpSq\_T\_f32, D\_ESTPKCURRLOLMT\_AMPSQ\_F32, D\_ESTPKCURRHILMT\_AMPSQ\_F32)=>D\_ESTPKCURRHILMT\_AMPSQ\_F32
TS 3.7-EstPkCurr\_AmpSq\_T\_f32 = Limit\_m(EstPkCurr\_AmpSq\_T\_f32, D\_ESTPKCURRLOLMT\_AMPSQ\_F32, D\_ESTPKCURRHILMT\_AMPSQ\_F32)=>EstPkCurr\_AmpSq\_T\_f32, D\_ESTPKCURRLOLMT\_AMPSQ\_F32, D\_ESTPKCURRHILMT\_AMPSQ\_F32)=>EstPkCurr\_AmpSq\_T\_f32

Name	Input Value	
DaxCurrFiltSV_Amp_M_s11p20	-230686720	
QaxCurrFiltSV_Amp_M_s11p20	-230686720	
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst	
k_EstPkCurr2msLPFKn_Uls_u16	82	
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0	
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0	
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0	
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-220	
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-220	
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-220	
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-220	



Name	Input Value		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc	target_PeakCurrEst_Per1_DualEcuMotCtrlM	tgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f:	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt_	<u>lgc</u>	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3:	2	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	~

Test Step 3.2 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	-51380224		
QaxCurrFiltSV_Amp_M_s11p20	-230686720		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	202		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-0.688096464		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-64.1185608		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-11.5062799		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-199.999435		
tgt Rte Inst Ap PeakCurrEst.PeakCurrEst Per1 DualEcuMotCtrlMtgnEna Cnt I	target_PeakCurrEst_Per1_DualEcuMotCtrlM	/ltgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_	<u>f</u> 32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt	:_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEr	n_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Am	p_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Am	p_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f	32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-51224078	-51224078	<b>✓</b>
EstPkCurr_AmpSq_M_f32	48400	48400	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	-230012848	-230012848	<b>✓</b>
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	✓

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 3.3 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	-230686720
QaxCurrFiltSV_Amp_M_s11p20	-230686720
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurr2msLPFKn_Uls_u16	82
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	0
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-220
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-220
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-220
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-220
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgasters (Apple 1) and (Apple 2) and (App$	target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32

2016-09-14, 10:07:20+0530



Name	Input Value		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3.	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
EstPkCurr_AmpSq_M_f32	48400	48400	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	~

Test Step 3.4 (Repeat Count = 1)			✓
Name	Input Value		
DaxCurrFiltSV_Amp_M_s11p20	230686720	230686720	
QaxCurrFiltSV_Amp_M_s11p20	230686720		
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst		
k_EstPkCurr2msLPFKn_Uls_u16	7739		
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc.value	1		
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	1		
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	220		
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	220		
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	220		
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	220		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lg	target_PeakCurrEst_Per1_DualEcuMotCtrlM	ltgnEna_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_	f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_lvtrLoaMtgtnEn_Cnt	_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn	_Cnt_lgc	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Am	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f3	32	
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	230686720	230686720	✓
EstPkCurr_AmpSq_M_f32	48400	48400	✓
QaxCurrFiltSV_Amp_M_s11p20	230686720	230686720	<b>✓</b>
tot PeakCurrEst Per1 EstPkCurr AmpSg f32.value	48400	48400	<b>✓</b>

au			✓	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	•
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	•

Test Step 3.5 (Repeat Count = 1)	✓
Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	-230686720
QaxCurrFiltSV_Amp_M_s11p20	-230686720
Rte_Inst_Ap_PeakCurrEst	tgt_Rte_Inst_Ap_PeakCurrEst
k_EstPkCurr2msLPFKn_Uls_u16	82
target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc.value	0
tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32.value	-220
tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f32.value	-220
tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32.value	-220
tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32.value	-220
$tgt\_Rte\_Inst\_Ap\_PeakCurrEst.PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCurrEst\_Per1\_DualEcuMotCtrlMtgnEna\_Cnt\_lgaster(Ap\_PeakCurrEst\_PeakCu$	target_PeakCurrEst_Per1_DualEcuMotCtrlMtgnEna_Cnt_lgc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_EstPkCurr_AmpSq_f32	tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc	tgt_PeakCurrEst_Per1_IvtrLoaMtgtnEn_Cnt_lgc
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_Igc	tgt_PeakCurrEst_Per1_MotCurrLoaMtgtnEn_Cnt_lgc

2016-09-14, 10:07:20+0530



Name	Input Value		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrDax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrDax_Amp_f3	2	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp	o_f32	
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
EstPkCurr_AmpSq_M_f32	48400	48400	~
QaxCurrFiltSV_Amp_M_s11p20	-230686720	-230686720	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	48400	48400	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP0_CheckpointReached	1	~
Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	Rte_Call_PeakCurrEst_Per1_CP1_CheckpointReached	1	~

Test Step 3.6 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
DaxCurrFiltSV_Amp_M_s11p20	183500800
QaxCurrFiltSV_Amp_M_s11p20	

2016-09-14, 10:07:20+0530



PeakCurrEst\_Per1

Name	Input Value		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQaxRef_Amp_f32		
tgt_Rte_Inst_Ap_PeakCurrEst.PeakCurrEst_Per1_MtrCurrQax_Amp_f32	tgt_PeakCurrEst_Per1_MtrCurrQax_Amp_f32		
Name	Actual Value	Expected Value	Result
DaxCurrFiltSV_Amp_M_s11p20	0	0	~
EstPkCurr_AmpSq_M_f32	0	0	<b>✓</b>
QaxCurrFiltSV_Amp_M_s11p20	0	0	~
tgt_PeakCurrEst_Per1_EstPkCurr_AmpSq_f32.value	0	0	<b>✓</b>

🗸