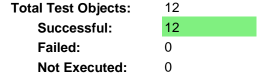


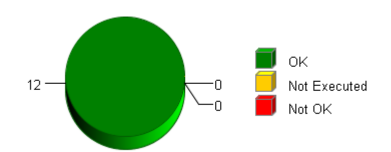
#### **Summary**

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



Date: 2016-07-24

Time: 12:54:17+0530



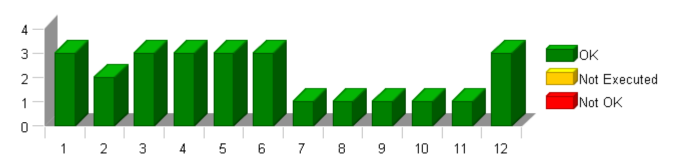
### **Selected Project Items**

Test Object "CBD UnitTest/CmMtrCurr MTRCURRPHASEAC ON/CmMtrCurr Init" Test Object "CBD UnitTest/CmMtrCurr MTRCURRPHASEAC ON/CmMtrCurr Per1" Test Object "CBD\_UnitTest/CmMtrCurr\_MTRCURRPHASEAC\_ON/CmMtrCurr\_Per2" Test Object "CBD UnitTest/CmMtrCurr MTRCURRPHASEAC ON/CmMtrCurr Per3" Test Object "CBD\_UnitTest/CmMtrCurr\_MTRCURRPHASEAC\_ON/CmMtrCurr\_SCom\_CalGain" Test Object "CBD UnitTest/CmMtrCurr MTRCURRPHASEAC ON/CmMtrCurr SCom CalOffset" Test Object "CBD\_UnitTest/CmMtrCurr\_MTRCURRPHASEAC\_ON/CmMtrCurr\_SCom\_MtrCurrOffReadStatus" Test Object "CBD\_UnitTest/CmMtrCurr\_MTRCURRPHASEAC\_ON/CmMtrCurr\_SCom\_ReadMtrCurrCals" Test Object "CBD UnitTest/CmMtrCurr MTRCURRPHASEAC ON/CmMtrCurr SCom SetMtrCurrCals" Test Object "CBD\_UnitTest/CmMtrCurr\_MTRCURRPHASEAC\_ON/CmMtrCurrTempOffset\_Scom\_Get" Test Object "CBD\_UnitTest/CmMtrCurr\_MTRCURRPHASEAC\_ON/CmMtrCurrTempOffset\_Scom\_Set" Test Object "CBD UnitTest/CmMtrCurr MTRCURRPHASEAC ON/CurrDQPer1"

#### **Used Test Environments**

TI TMS 570 PLS UDE (Default)

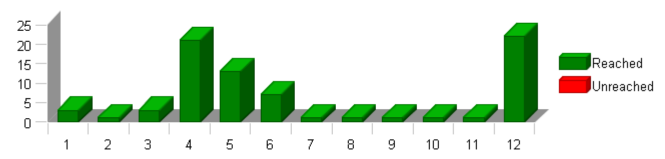
#### Test Case Results for Each Test Object (without Coverage)



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).

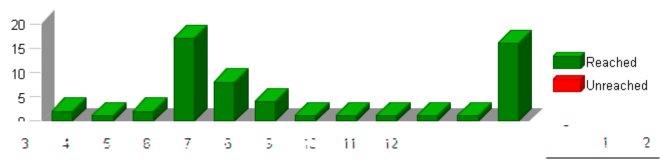


### Statement (C0) Coverage: Total Statements for Each Test Object



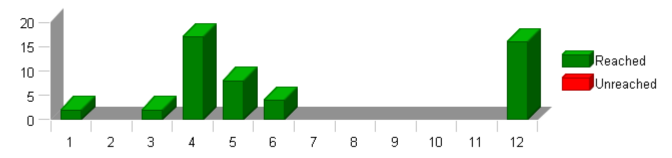
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

### 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**

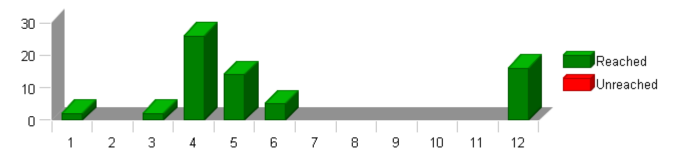


The table above shows test objects on the x axis and the number of possible outcomes of all decisions of the respective test object on the y axis. To achieve full DC coverage, each decision must evaluate to both true and false.

Each bar is divided into reached and unreached decision outcomes.



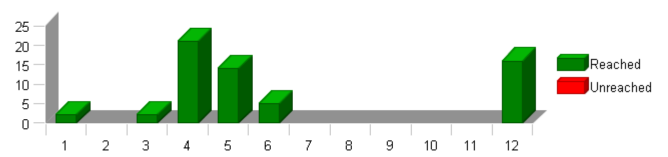
#### MC/DC Coverage: Total Condition Combinations for Each Test Object



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 Result
	CmMtrCurr1	100 %	100 %	100 %	100 %	100 %	25 of 25 passed 💌
	CBD_UnitTest	100 %	100 %	100 %	100 %	100 %	25 of 25 passed
	CmMtrCurr_MTRCURRPHASEAC_ON	100 %	100 %	100 %	100 %	100 %	25 of 25 passed 💌
1	CmMtrCurr_Init	100 %	100 %	100 %	100 %	100 %	3 of 3 passed
2	CmMtrCurr_Per1	100 %	100 %	-	-	-	2 of 2 passed
3	CmMtrCurr_Per2	100 %	100 %	100 %	100 %	100 %	3 of 3 passed
4	CmMtrCurr Per3	100 %	100 %	100 %	100 %	100 %	3 of 3 passed
5	CmMtrCurr SCom CalGain	100 %	100 %	100 %	100 %	100 %	3 of 3 passed
6	CmMtrCurr SCom CalOffset	100 %	100 %	100 %	100 %	100 %	3 of 3 passed
7	CmMtrCurr SCom MtrCurrOffReadStatus	100 %	100 %	-	-	-	1 of 1 passed
8	CmMtrCurr SCom ReadMtrCurrCals	100 %	100 %	-	-	-	1 of 1 passed
9	CmMtrCurr SCom SetMtrCurrCals	100 %	100 %	-	-	-	1 of 1 passed
10	CmMtrCurrTempOffset Scom Get	100 %	100 %	-	-	-	1 of 1 passed
11	CmMtrCurrTempOffset Scom Set	100 %	100 %	-	-	-	1 of 1 passed
12	CurrDQPer1	100 %	100 %	100 %	100 %	100 %	3 of 3 passed

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2016-07-24, 12:40:56+0530



CmMtrCurr\_Per3

Project CmMtrCurr1

Module CmMtrCurr\_MTRCURRPHASEAC\_ON

Test Object CmMtrCurr\_Per3

#### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -l\$(PROJECTROOT)\CmMtrCurr\utp\contract -l\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -l\$(PROJECTROOT)\CmMtrCurr\include -l\$(PROJECTROOT)\NxtrLib\include -l\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Comments/Description/Spo	ecification
Name	Text



Module 'CmMtrCurr MTRCURRPHASEAC ON 

Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa\_CmMtrCurr.c Code File(s) Version:2

Code File(s) Version:2
Module Design Document: CmMtrCurr\_MDD.docx
Module Design Document Version:2
Data Dictionary Version:2
Unit Test Plan Version:2
Optimization Level: Level 2
Compiler (CodeGen) Version: TMS470\_4.9.5
Model Type: Excel Macro
Model Version: Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32
Total FLASH Used (Bytes): 3176
Total RAM Used (Bytes): 130
Total CALS Used (Bytes): 46
Special Test Requirements: NA
Test Date: 7/23/2016

Test Date:7/23/2016
Comments:
"Note1: Inline functions defined in globalmacro.h are not unit tested.

Note2:- ""CBD\_Sandbox\_dbg.map"" map file is embedded for reference.

Note3:-In function ""CmMtrCurr\_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :-MtrCurr2SumHi\_Volt\_M\_f32 , VecuSum\_Volt\_M\_f32 , MtrCurr1SumLo\_Volt\_M\_f32, MtrCurr2SumLo\_Volt\_M\_f32, MtrCurr1SumZero\_Volt\_M\_f32,MtrCurr2SumZero\_Volt\_M\_f32, CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 .

Note4:-In function CurrDQPer1(), variables 'MtrCurrK1\_Amps\_f32' and 'MtrCurrK2\_Amps\_f32' are going to very large values."

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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



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

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

TC1.1 1141.00 Cycles TC1.2 1406.00 Cycles

#### Description

VECTOR DESCRIPTION:

TS1.1 Shortest Execution Path==> ( CmMtrCurr\_CurrOffTrimFlag\_Cnt\_M\_lgc == TRUE ) = False
TS1.2 "Longest Execution Path==> ( CmMtrCurr\_CurrOffTrimFlag\_Cnt\_M\_lgc == TRUE ) = True;
(Abs\_f32\_m(MtrVel\_MtrRadpS\_T\_f32) < k\_MaxCurrOffMtrVel\_RadpS\_f32) = True && (VehSpd\_Kph\_T\_f32 < FLT\_EPSILON) = True &&
(VhSpdValid\_Cnt\_T\_lgc == TRUE) = True;
switch(CmMtrCurr\_CurrOffState\_Uls\_M\_enum) = CURROFF\_CALC;
(CmMtrCurr\_MtrCurr1OffsetLo\_Volt\_M\_f32 >= k\_MtrCurrEOLMinOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr1OffsetLo\_Volt\_M\_f32 <= k\_MtrCurrEOLMaxOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 >= k\_MtrCurrEOLMaxOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 <= k\_MtrCurrEOLMaxOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr1OffsetHi\_Volt\_M\_f32 >= k\_MtrCurrEOLMaxOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr1OffsetHi\_Volt\_M\_f32 <= k\_MtrCurrEOLMaxOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32 <= k\_MtrCurrEOLMaxOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32 <= k\_MtrCurrEOLMinOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32 <= k\_MtrCurrEOLMaxOffset\_Volts\_f32) = True &&
(CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f3

Imme  ImmtrCurr_CurrOffAvgCounter_Cnt_M_u16 ImmtrCurr_CurrOffState_Uls_M_enum ImmtrCurr_CurrOffTrimFlag_Cnt_M_lgc ImmtrCurr_CurroffProcessFlag_M_enum ImmtrCurr_MtrCurr1OffsetHi_Volt_M_f32 ImmtrCurr_MtrCurr1OffsetLo_Volt_M_f32 ImmtrCurr_MtrCurr1OffsetZero_Volt_M_f32 ImmtrCurr_MtrCurr1OffsetZero_Volt_M_f32 ImmtrCurr_MtrCurr1SumHi_Volt_M_f32 ImmtrCurr_MtrCurr1SumLo_Volt_M_f32 ImmtrCurr_MtrCurr1SumLo_Volt_M_f32 ImmtrCurr_MtrCurr1SumLo_Volt_M_f32 ImmtrCurr_MtrCurr1SumLo_Volt_M_f32 ImmtrCurr_MtrCurr1SumZero_Volt_M_f32	Input Value  5 CURROFF_HIAVERAGE  0 3 1.03384912 3 3 2.09357047 1.0530895 3		
cmMtrCurr_CurrOffState_Uls_M_enum cmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc cmMtrCurr_CurroffProcessFlag_M_enum cmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 cmMtrCurr_MtrCurr1SumHi_Volt_M_f32 cmMtrCurr_MtrCurr1SumHi_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumZero_Volt_M_f32	CURROFF_HIAVERAGE 0 3 1.03384912 3 3 2.09357047 1.0530895		
cmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc cmMtrCurr_CurroffProcessFlag_M_enum cmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 cmMtrCurr_MtrCurr1SumHi_Volt_M_f32 cmMtrCurr_MtrCurr1SumHo_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumZero_Volt_M_f32	0 3 1.03384912 3 3 2.09357047 1.0530895		
cmMtrCurr_CurroffProcessFlag_M_enum cmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 cmMtrCurr_MtrCurr1SumHi_Volt_M_f32 cmMtrCurr_MtrCurr1SumHo_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3 1.03384912 3 3 2.09357047 1.0530895		
cmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 cmMtrCurr_MtrCurr1SumHi_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.03384912 3 3 2.09357047 1.0530895		
cmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 cmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 cmMtrCurr_MtrCurr1SumHi_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3 3 2.09357047 1.0530895		
cmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 cmMtrCurr_MtrCurr1SumHi_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3 2.09357047 1.0530895		
cmMtrCurr_MtrCurr1SumHi_Volt_M_f32 cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.09357047 1.0530895		
cmMtrCurr_MtrCurr1SumLo_Volt_M_f32 cmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.0530895		
mMtrCurr_MtrCurr1SumZero_Volt_M_f32			
	3		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.72687054		
mMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.30570102		
mMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3		
mMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.1556983		
:mMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.97496986		
:mMtrCurr MtrCurr2SumZero Volt M f32	2.12170625		
:mMtrCurr MtrCurrValCmd VoltCnt M f32	31777.1211		
:mMtrCurr VecuSum Volt M f32	0		
tte Inst Sa CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
CurrOffNoofAvg Cnt u16	12		
MaxCurrOffMtrVel_RadpS_f32	17.3677788		
MtrCurrEOLMaxOffset Volts f32	3		
MtrCurrEOLMinOffset Volts f32	3		
MtrCurrOffLoComOff Cnt u16	562		
 pt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
at CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	3		
at CmMtrCurr Per3 MtrVel MtrRadpS f32.value	-576.014526		
at CmMtrCurr Per3 Vecu Volt f32.value	15.9636936		
pt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	124.059662		
gt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
at Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	78596.2422		
at Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.66544139		
at Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	1.41828871		
pt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	2.1423645		
pt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.47283912		
at Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f	32	
at Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f		
at Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset Cnt u16		
at Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt CmMtrCurr Per3 MtrVel MtrRadpS f32	2	
at Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 Vecu Volt f32	tgt CmMtrCurr Per3 Vecu Volt f32		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
pt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tgt CmMtrCurr Per3 VhSpdValid Cnt lgc		
pt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
lame	Actual Value	Expected Value	Result

CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5	5 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.03384912	1.03384912 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	~

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CmMtrCurr\_Per3

Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.09357047	2.09357047 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.0530895	1.0530895 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.72687054	2.72687054 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.30570102	1.30570102 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.1556983	1.1556983 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.97496986	2.97496986 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.12170625	2.12170625 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	31777.1211	31777.1211 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	0	0 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	78596.2422	78596.2422 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.66544139	1.66544139 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.41828871	1.41828871 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.1423645	2.1423645 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.47283912	1.47283912 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~



Test Step 1.2 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	2		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.06366134		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06732988		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.25479567		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.65685463		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3 2.04112172		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr MtrCurr2SumLo Volt M f32	2.83894515		
CmMtrCurr MtrCurr2SumZero Volt M f32	1.99014759		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	23218.2402		
CmMtrCurr_VecuSum_Volt_M_f32	18.0116081		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	7		
k_MaxCurrOffMtrVel_RadpS_f32	12.5231485		
k_MtrCurrEOLMaxOffset_Volts_f32	2.70000005		
k_MtrCurrEOLMinOffset_Volts_f32	1.74270165		
k_MtrCurrOffLoComOff_Cnt_u16	500		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	12		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	18.9864292		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	56567.5313		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.91152203		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.30852175	1 Volto (22	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	6	6 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.06366134	2.06366134 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06732988	2.06732988 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.25479567	1.25479567 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.65685463	1.65685463 ± 0.0003	<b>V</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2	2 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.04112172	2.04112172 ± 0.0003	<b>Y</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.83894515	2.83894515 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr MtrCurrValCmd VoltCnt M f32	1.99014759 23218.2402	1.99014759 ± 0.0003 23218.2402 ± 0.001	
CmMtrCurr VecuSum Volt M f32	18.0116081	23218.2402 ± 0.001 18.0116081 ± 0.0009765625	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	56567.5313	56567.5313 ± 0.004	•
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.91152203	1.91152203 ± 0.0003	
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.30852175	1.30852175 ± 0.0003	~

CmMtrCurr\_Per3

2016-07-24, 12:40:56+0530



Test Case 2: Range Test

2016-07-24, 12:40:56+0530

CmMtrCurr\_Per3



Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

1141 Cycles 1147 Cycles 1272 Cycles 1214 Cycles 1214 Cycles TC2.1 TC2.2 TC2.3 TC2.5 TC2.4 1188 Cycles 1188 Cycles 1188 Cycles 1188 Cycles TC2.6 TC2.7 TC2.8 TC2.9 1188 1188 1133 Cycles Cycles TC2.10 TC2.11 TC2.12 Cycles 1133 Cycles 1133 Cycles 1133 Cycles 1133 Cycles TC2.13 TC2.15 TC2.16 TC2.17 1133 Cycles TC2.18 TC2.19 TC2.20 1133 Cycles 1133 Cycles 1133 Cycles 1133 Cycles 1133 Cycles 1071 Cycles 1133 Cycles TC2.21 TC2.22 TC2.23 TC2.24 1071 Cycles 1071 Cycles 1133 Cycles TC2.25 TC2.26 TC2.27 1133 TC2.28 TC2.29 Cycles 1133 Cycles TC2.30 TC2.31 TC2.32 1133 Cycles 1133 Cycles 1133 Cycles TC2.33 TC2.34 TC2.35 TC2.36 1261 Cycles 1231 Cycles 1168 Cycles 1175 Cycles TC2.36 TC2.37 TC2.38 TC2.39 TC2.40 TC2.41 TC2.42 1175 1168 1168 1168 Cycles Cycles Cycles Cycles 1168 Cycles 1168 1168 1168 Cycles 1168 Cycles 1168 Cycles 1168 Cycles TC2.44 TC2.45 TC2.45 TC2.46 TC2.47 TC2.48 TC2.49 TC2.50 TC2.51 1168 Cycles 1168 Cycles 1175 Cycles 1175 Cycles 1175 Cycles 1175 Cycles 1175 Cycles TC2.53 TC2.54 TC2.55 1175 Cycles 1175 Cycles 1175 Cycles 1175 Cycles TC2.56 TC2.57 TC2.58 TC2.59 1194 Cycles 1194 1194 1194 Cycles Cycles Cycles TC2.60 TC2.61 TC2.62 TC2.63 1194 Cycles Cycles Cycles 1194 1249 Cycles 1195 Cycles TC2.64 TC2.65 TC2.66 TC2.67 1195 Cycles 1195 Cycles 1195 Cycles 1195 Cycles 1195 Cycles 1177 Cycles TC2.68 TC2.68 TC2.69 TC2.70 TC2.71 TC2.72 TC2.73 TC2.74 TC2.75 1195 Cycles 1284 Cycles 1307 Cycles 1238 Cycles 1214 1314 1233 1157 Cycles Cycles TC2.77 TC2.78 TC2.79 1175 Cycles 1175 Cycles 1157 Cycles TC2.80 TC2.81 TC2.82 TC2.83 1782 Cycles 1801 Cycles 1785 Cycles 1093 Cycles TC2.84 TC2.85 TC2.86 1093 Cycles 1093 Cycles 1031 Cycles TC2.87 TC2.88 1031 1031 Cycles 1031 Cycles 1031 1093 Cycles Cycles TC2.91 TC2.92 TC2.93 TC2.94 TC2.95 1031 Cycles 1093 Cycles 1093 Cycles 1031 Cycles 1093 Cycles TC2.96 TC2.97 TC2.98 1093 Cycles 1031 Cycles 1148 Cycles 1148 Cycles TC2.99 TC2.100 TC2.101 TC2.102 1148 Cycles 1307 Cycles 1307 Cycles TC2.103 1283 Cycles TC2 104 1284 Cycles



#### **Description** VECTOR DESCRIPTION:

TS2.1All Min TS2.2All Max TS2.3ADCMtrCurr1\_Volts\_f32==>Min TS2.4ADCMtrCurr1\_Volts\_f32==>Max TS2.5ADCMtrCurr1\_Volts\_f32==>Pos TS2.6ADCMtrCurr2\_Volts\_f32==>Min TS2.7ADCMtrCurr2\_Volts\_f32==>Max TS2.8ADCMtrCurr2\_Volts\_f32==>Pos TS2.9Vecu\_Volt\_f32==>Min TS2.10Vecu\_Volt\_f32==>Max TS2.11Vecu\_Volt\_f32==>Pos TS2.12MtrVel\_MtrRadpS\_f32==>Min TS2.13MtrVel\_MtrRadpS\_f32==>Max TS2.14MtrVel\_MtrRadpS\_f32==>Pos TS2.14Mit/vel\_MtrRadpS\_f32==>Zero TS2.15Mtr/vel\_MtrRadpS\_f32==>Neg TS2.17VehSpd\_Kph\_f32==>Min TS2.18VehSpd\_Kph\_f32==>Max TS2.19VehSpd\_Kph\_f32==>Pos TS2.20VhSpdValid\_Cnt\_lgc==>Min TS2.21VhSpdValid\_Cnt\_lgc==>Max TS2.22CurroffProcessFlag\_M\_enum==>CURROFF\_INIT
TS2.23CurroffProcessFlag\_M\_enum==>CURROFF\_FAIL
TS2.24CurroffProcessFlag\_M\_enum==>CURROFF\_PROCESSING IS2.24CurroffProcessFlag\_M\_enum==>CURROFF\_PROC TS2.25CurroffProcessFlag\_M\_enum==>CURROFF\_PASS TS2.26CurrOffTrimFlag\_M\_lgc==>Min TS2.27CurrOffTrimFlag\_M\_lgc==>Max TS2.28k\_MaxCurrOffMtrVel\_RadpS\_f32==>Min TS2.29k\_MaxCurrOffMtrVel\_RadpS\_f32==>Pos TS2.30k\_MaxCurrOffMtrVel\_RadpS\_f32==>Pos TS2.31k\_MaxCurrOffMtrVel\_RadpS\_f32==>Zero TS2.31k\_MaxCurrOffMtrVel\_RadpS\_f32==>Neg
TS2.32k\_MaxCurrOffMtrVel\_RadpS\_f32==>Default
TS2.34CurrOffState\_ULS\_M\_enum==>CURROFF\_INTIALISE
TS2.34CurrOffState\_ULS\_M\_enum==>CURROFF\_CALC
TS2.36CurrOffState\_ULS\_M\_enum==>CURROFF\_HIAVERAGE
TS2.37CurrOffState\_ULS\_M\_enum==>CURROFF\_LOAVERAGE TS2.38CurrOffState\_ULS\_M\_enum==>CURROFF\_ZEROAVERAGE TS2.39MtrCurr1SumHi\_Volt\_M\_f32==>Min TS2.40MtrCurr1SumHi\_Volt\_M\_f32==>Max TS2.41MtrCurr1SumHi\_Volt\_M\_f32==>Pos TS2.42MtrCurr2SumHi\_Volt\_M\_f32==>Min TS2.43MtrCurr2SumHi\_Volt\_M\_f32==>Max TS2.44MtrCurr2SumHi\_Volt\_M\_f32==>Pos TS2.45VecuSum\_Volt\_M\_f32==>Min TS2.46VecuSum\_Volt\_M\_f32==>Max TS2.47VecuSum\_Volt\_M\_f32==>Pos TS2.48CurrOffAvgCounter\_Cnt\_M\_u16==>Min TS2.49CurrOffAvgCounter\_Cnt\_M\_u16==>Max TS2.50CurrOffAvgCounter\_Cnt\_M\_u16==>Max
TS2.50CurrOffAvgCounter\_Cnt\_M\_u16==>Pos
TS2.51MtrCurr1SumLo\_Volt\_M\_f32==>Min
TS2.52MtrCurr1SumLo\_Volt\_M\_f32==>Max
TS2.53MtrCurr1SumLo\_Volt\_M\_f32==>Pos TS2.54MtrCurr2SumLo\_Volt\_M\_f32==>Min TS2.55MtrCurr2SumLo\_Volt\_M\_f32==>Max TS2.56MtrCurr2SumLo\_Volt\_M\_f32==>Pos TS2.57MtrCurr1SumZero\_Volt\_M\_f32==>Min TS2.58MtrCurr1SumZero\_Volt\_M\_f32==>Max TS2.59MtrCurr1SumZero\_Volt\_M\_f32==>Pos TS2.60MtrCurr2SumZero\_Volt\_M\_f32==>Min TS2.61MtrCurr2SumZero\_Volt\_M\_f32==>Max TS2.62MtrCurr2SumZero\_Volt\_M\_f32==>Pos TS2.63k\_MtrCurrEOLMinOffset\_Volts\_f32==>Min TS2.64k\_MtrCurrEOLMinOffset\_Volts\_f32==>Max TS2.65k\_MtrCurrEOLMinOffset\_Volts\_f32==>Pos/Default TS2.66k\_MtrCurrEOLMaxOffset\_Volts\_f32==>Min TS2.67k\_MtrCurrEOLMaxOffset\_Volts\_f32==>Max TS2.68k\_MtrCurrEOLMaxOffset\_Volts\_f32==>Pos/Default TS2.69MtrCurr1OffsetLo\_Volts\_M\_f32==>Min TS2.70MtrCurr1OffsetLo\_Volts\_M\_f32==>Max TS2.71MtrCurr1OffsetLo\_Volts\_M\_f32==>Pos TS2.72MtrCurr2OffsetLo\_Volts\_M\_f32==>Min TS2.73MtrCurr2OffsetLo\_Volts\_M\_f32==>Max TS2.74MtrCurr2OffsetLo\_Volts\_M\_f32==>Pos TS2.75MtrCurr1OffsetHi\_Volts\_M\_f32==>Min TS2.76MtrCurr1OffsetHi\_Volts\_M\_f32==>Max
TS2.77MtrCurr1OffsetHi\_Volts\_M\_f32==>Pos
TS2.78MtrCurr2OffsetHi\_Volts\_M\_f32==>Min TS2.78MtrCurr2OffsetHi\_Volts\_M\_f32==>Min
TS2.79MtrCurr2OffsetHi\_Volts\_M\_f32==>Max
TS2.80MtrCurr2OffsetHi\_Volts\_M\_f32==>Pos
TS2.81MtrCurrValCmd\_VoltCnts\_M\_f32==>Min
TS2.82MtrCurrValCmd\_VoltCnts\_M\_f32==>Max
TS2.83MtrCurrValCmd\_VoltCnts\_M\_f32==>Pos
TS2.84Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Min
TS2.85Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Max
TS2.86Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Max
TS2.86Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Pos
TS2.87Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32==>Min
TS2.88Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32==>Max
TS2.89Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32==>Pos TS2.89Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32==>Pos TS2.90Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32==>Min TS2.91Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32==>Max TS2.92Rte Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32==>Pos TS2.93Rte Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Min TS2.94Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Max

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TS2.95Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Pos
TS2.96Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Min
TS2.97Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Max
TS2.98Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos
TS2.99k\_CurrOffNoofAvg\_Cnt\_u16==>Min
TS2.100k\_CurrOffNoofAvg\_Cnt\_u16==>Max
TS2.101k\_CurrOffNoofAvg\_Cnt\_u16==>Pos/Default
TS2.102k\_MtrCurrOffLoComOff\_Cnt\_u16==>Min/Default
TS2.103k\_MtrCurrOffLoComOff\_Cnt\_u16==>Max
TS2.104k\_MtrCurrOffLoComOff\_Cnt\_u16==>Pos

Test Step 2.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	0		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	0		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	0		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	0		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	0		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	0		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	0		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	0		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	0		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	0		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	0		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	0		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	0		
CmMtrCurr_VecuSum_Volt_M_f32	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	1		
k_MaxCurrOffMtrVel_RadpS_f32	-20		
k_MtrCurrEOLMaxOffset_Volts_f32	1		
k_MtrCurrEOLMinOffset_Volts_f32	1		
k_MtrCurrOffLoComOff_Cnt_u16	500		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-1118		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	5		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	0		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u	116	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS	5_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul

g_ne_mor_ou_onnuroun: ini_onounou	tgr_i iii_ciiouiioui			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	~	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~	
CmMtrCurr_CurroffProcessFlag_M_enum	0	0	<b>✓</b>	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	0	0 ± 0.0003	~	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	0	0 ± 0.0003	•	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	0	0 ± 0.0003	~	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	0	0 ± 0.0003	•	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	0	0 ± 0.0003	~	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	0	0 ± 0.0003	•	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	0	0 ± 0.0003	~	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	0	0 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	0	0 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	0	0 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	0	0 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	0	0 ± 0.0003	•	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	0	0 ± 0.001	~	
CmMtrCurr_VecuSum_Volt_M_f32	0	0 ± 0.0009765625	•	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~	





Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0	0 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1	1 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1	1 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1	1 ± 0.0003	~
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1	1 ± 0.0003	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Test Step 2.2 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	10000		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	5		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	5		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	5		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	50000		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	50000		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	50000		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	5		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	5		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	5		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	50000		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	50000		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	50000		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	80000		
CmMtrCurr_VecuSum_Volt_M_f32	1984		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	10000		
k_MaxCurrOffMtrVel_RadpS_f32	20		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	3		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	1118		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	31		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	255		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	Course Valta 522	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMt		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMt		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_ComOf tgt_CmMtrCurr_Per3_MtrVel_		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 Vecu Volt f32	tgt CmMtrCurr Per3_WitrVer_		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32	tgt CmMtrCurr Per3_Vecu_V	_	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tgt_CrillvitiCurr_Per3_VeriSpd	<del>- · -</del>	
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_CinivitiCun_Fei3_ViiSpu	valia_Grit_igo	
Name	Actual Value	Expected Value	Result
		· ·	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	10000	10000 ± 1	~

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	10000	10000 ± 1	<b>✓</b>
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	✓
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	5	5 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	5	5 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	5	5 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	50000	50000 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	50000	50000 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	50000	50000 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	5	5 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	5	5 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	5	5 ± 0.0003	✓

CmMtrCurr\_Per3





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	50000	50000 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	50000	50000 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	50000	50000 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	80000	80000 ± 0.001	✓
CmMtrCurr_VecuSum_Volt_M_f32	1984	1984 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000	80000 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.3 (Repeat Count = 1) Name	Input Value		
	1		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16			
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc			
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.78107488		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.77936649		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.77936649		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	10.2349997		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	88.1449966		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	12546.25		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57947969		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.25460005		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.69485998		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.40007114		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	154.925003		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	88.1449966		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	24410.7969		
CmMtrCurr_VecuSum_Volt_M_f32	243.964996		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	1		
k_MaxCurrOffMtrVel_RadpS_f32	13.78934		
k_MtrCurrEOLMaxOffset_Volts_f32	2.81365776		
k_MtrCurrEOLMinOffset_Volts_f32	1.01982665		
k_MtrCurrOffLoComOff_Cnt_u16	550		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.77544999		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	13		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	26.1811924		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.92093008e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79716.3125		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33796501		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4327662		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CmMtrCurr CurrOffAvgCounter Cnt M u16	2	2 ± 1	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2	2 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.77936649	2.77936649 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.77936649	2.77936649 ± 0.0003	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	10.2349997	10.2349997 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	88.1449966	88.1449966 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	12546.25	12546.25 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57947969	1.57947969 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.25460005	4.25460005 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.69485998	1.69485998 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	4.1755209	4.1755209 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	154.925003	154.925003 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	88.1449966	88.1449966 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	24410.7969	24410.7969 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	270.146179	270.146179 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79716.3125	79716.3125 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33796501	2.33796501 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4327662	2.4327662 ± 0.0003	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.4 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2	
CmMtrCurr CurrOffState UIs M enum	CURROFF ZEROAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr CurroffProcessFlag M enum	3	
CmMtrCurr MtrCurr1OffsetHi Volt M f32	3.32500005	
CmMtrCurr MtrCurr1OffsetLo Volt M f32	2.46805692	
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.46805692	
CmMtrCurr MtrCurr1SumHi Volt M f32	21.3649998	
CmMtrCurr MtrCurr1SumLo Volt M f32	99.2750015	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	15487.3604	
CmMtrCurr MtrCurr2OffsetHi Volt M f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.3657999	
CmMtrCurr MtrCurr2OffsetZero Volt M f32	3.75889993	
CmMtrCurr MtrCurr2SumHi Volt M f32	2.35386825	
CmMtrCurr MtrCurr2SumLo Volt M f32	166.054993	
CmMtrCurr MtrCurr2SumZero Volt M f32	99.2750015	
CmMtrCurr MtrCurrValCmd VoltCnt M f32	27914.8262	
CmMtrCurr VecuSum Volt M f32	255.095001	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k CurrOffNoofAvg Cnt u16	2	
k_MaxCurrOffMtrVel_RadpS_f32	15	
k MtrCurrEOLMaxOffset Volts f32	1.39142871	
k MtrCurrEOLMinOffset Volts f32	2.28647137	
k MtrCurrOffLoComOff Cnt u16	600	
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3	
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.09178734	
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	14	
tgt CmMtrCurr Per3 Vecu Volt f32.value	6.35709572	
tgt CmMtrCurr Per3 VehSpd Kph f32.value	1.82093007e-008	
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1	
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	37732.9023	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.63156509	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.93776929	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.30192566	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	
Name	Actual Value Expected Value Ro	esult
CmMtrCurr CurrOffAvgCounter Cnt M u16	3 3±1	~

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CmMtrCurr\_Per3

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3.32500005	3.32500005 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.46805692	2.46805692 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.46805692	2.46805692 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	21.3649998	21.3649998 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	99.2750015	99.2750015 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	15490.3604	15490.3604 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.3657999	4.3657999 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.75889993	3.75889993 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.35386825	2.35386825 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	166.054993	166.054993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	100.366791	100.366791 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27914.8262	27914.8262 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	255.095001	255.095001 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	37732.9023	37732.9023 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.63156509	2.63156509 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.93776929	1.93776929 ± 0.0003	~
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.30192566	2.30192566 ± 0.0003	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

Test Step 2.5 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	3	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	2	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.06366134	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06732988	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.06732988	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	32.4949989	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	110.404999	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	18428.4707	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.22904086	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.47700024	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.40540409	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.04112172	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	177.184998	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32		





Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	3	3 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>~</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.06366134	2.06366134 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06732988	2.06732988 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.06732988	2.06732988 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	32.4949989	32.4949989 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	110.404999	110.404999 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.22904086	2.22904086 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.47700024	4.47700024 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.40540409	2.40540409 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.04112172	2.04112172 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	177.184998	177.184998 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	110.404999	110.404999 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	23218.2402	23218.2402 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	266.225006	266.225006 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	56567.5313	56567.5313 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.91152203	1.91152203 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.30852175	1.30852175 ± 0.0003	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.6 (Repeat Count = 1)	✓
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	4
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	2
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3.98569989
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.58597875
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.58597875
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	43.625
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	121.535004
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	21369.5801
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.58820009
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.14592612
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	188.315002
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	121.535004
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	54861.9258
CmMtrCurr_VecuSum_Volt_M_f32	277.355011
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	4
k_MaxCurrOffMtrVel_RadpS_f32	11
k_MtrCurrEOLMaxOffset_Volts_f32	3
k_MtrCurrEOLMinOffset_Volts_f32	3
k_MtrCurrOffLoComOff_Cnt_u16	700
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.15824986
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	10
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	25.4397964
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.62093006e-008
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	76407.3672
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.79925156
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.44109416

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 

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Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.25900912		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5	5 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3.98569989	3.98569989 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.58597875	2.58597875 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.58597875	2.58597875 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	44.7832489	44.7832489 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	121.535004	121.535004 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.58820009	4.58820009 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.14592612	1.14592612 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	188.315002	188.315002 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	121.535004	121.535004 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	54861.9258	54861.9258 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	302.7948	302.7948 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

76407.3672

2.79925156

2.44109416

2.25900912

76407.3672 ± 0.004

2.79925156 ± 0.0003

2.44109416 ± 0.0003

2.25900912 ± 0.0003

3 ± 0.0003

Test Step 2.7 (Repeat Count = 1)	· Control of the cont
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	0
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.93872654
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.14313006
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.14313006
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	54.7550011
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	12546.25
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	24310.6895
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.74477029
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.69939995
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.52099991
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	199.445007
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	132.664993
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	42270.7656
CmMtrCurr_VecuSum_Volt_M_f32	288.484985
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	5
k_MaxCurrOffMtrVel_RadpS_f32	2.29856873
k_MtrCurrEOLMaxOffset_Volts_f32	1.33624041
k_MtrCurrEOLMinOffset_Volts_f32	3
k_MtrCurrOffLoComOff_Cnt_u16	750
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.20779204
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	2

CmMtrCurr\_Per3

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Input Value  $tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value$ 26.6180859 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.52093005e-008 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value  $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 42859.8672 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 3  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32$ tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32 1.67476642  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32$ tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32$ tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal tgt\_Pim\_ShCurrCal

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6	6 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	✓
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.93872654	1.93872654 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.14313006	2.14313006 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.14313006	2.14313006 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	55.9627914	55.9627914 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	12546.25	12546.25 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.74477029	1.74477029 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.69939995	4.69939995 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.52099991	4.52099991 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	6	6 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	199.445007	199.445007 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	132.664993	132.664993 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	42270.7656	42270.7656 ± 0.001	✓
CmMtrCurr_VecuSum_Volt_M_f32	315.103058	315.103088 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	42859.8672	42859.8672 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.67476642	1.67476642 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	✓

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.8 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.69017243	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.94488144	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.94488144	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	65.8850021	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	15487.3604	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	27251.8008	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.23310089	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.8105998	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.0999999	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.77322626	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	210.574997	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	143.794998	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	68027.5	
CmMtrCurr_VecuSum_Volt_M_f32	299.61499	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrOffNoofAvg_Cnt_u16	10	
k_MaxCurrOffMtrVel_RadpS_f32	17	

CmMtrCurr\_Per3



Name	Input Value		
k_MtrCurrEOLMaxOffset_Volts_f32	2.99140501		
k_MtrCurrEOLMinOffset_Volts_f32	2.63000679		
k_MtrCurrOffLoComOff_Cnt_u16	800		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.5		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	16		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	13.7805471		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.42093004e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	20585.7949		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.5396297		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.98051882		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.13610566		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	7	7 ± 1	~
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE	CURROFF HIAVERAGE	<b>✓</b>

igi_rttc_mst_oa_ominitodir.i im_onodirodi	tgt_r iiii_oilouiroai		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	7	7 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	•
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.69017243	2.69017243 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.94488144	2.94488144 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.94488144	2.94488144 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	68.8850021	68.8850021 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.23310089	2.23310089 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.8105998	4.8105998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.0999999	4.0999999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	4.27322626	4.27322626 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	210.574997	210.574997 ± 0.0003	•
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	143.794998	143.794998 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	68027.5	68027.5 ± 0.001	•
CmMtrCurr_VecuSum_Volt_M_f32	313.395538	313.395538 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	20585.7949	20585.7949 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.5396297	2.5396297 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.98051882	2.98051882 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.13610566	1.13610566 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	✓

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.9 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	7	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	0	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.3003974	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.68251061	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.68251061	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	77.0149994	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	18428.4707	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	30192.9102	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91343355	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.92180014	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.19999981	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.82674897	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	221.705002	

CmMtrCurr\_Per3

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Input Value  $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 154.925003 CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32 41807.7383 CmMtrCurr\_VecuSum\_Volt\_M\_f32 310.744995 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr k\_CurrOffNoofAvg\_Cnt\_u16 15 k\_MaxCurrOffMtrVel\_RadpS\_f32 17.6823654 k\_MtrCurrEOLMaxOffset\_Volts\_f32 2.54037666  $k\_MtrCurrEOLMinOffset\_Volts\_f32$ 2.20696926 k\_MtrCurrOffLoComOff\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value 0.0560705662 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value 1.02651572 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value 17 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 5 tgt CmMtrCurr Per3 VehSpd Kph f32.value 1 32093003e-008 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value 31152.4238  $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 1.01032639 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 3  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 2.75043988 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32 1.13556504 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32$ tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16$ tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32$ tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$ tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ tgt\_Pim\_ShCurrCal

9	1912-1112-1112-11		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	8	8 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.3003974	2.3003974 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.68251061	2.68251061 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.68251061	2.68251061 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	77.0710678	77.0710678 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	30192.9102	30192.9102 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91343355	1.91343355 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.92180014	4.92180014 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.85326481	2.85326457 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	221.705002	221.705002 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	154.925003	154.925003 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	41807.7383	41807.7383 ± 0.001	•
CmMtrCurr_VecuSum_Volt_M_f32	315.744995	315.744995 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	31152.4238	31152.4238 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.01032639	1.01032639 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.75043988	2.75043988 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.13556504	1.13556504 ± 0.0003	<b>✓</b>

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.10 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	8	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.18853402	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.35347366	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.35347366	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	88.1449966	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	21369.5801	

CmMtrCurr\_Per3

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Input Value  $CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32$ 33134.0195 CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32 2.24896121 CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 1.32399046 CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32 4.30000019 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32 2.4079411  $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 232.835007 CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32 166.054993  $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 2316.12231 CmMtrCurr\_VecuSum\_Volt\_M\_f32 321.875 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr k\_CurrOffNoofAvg\_Cnt\_u16 20 k\_MaxCurrOffMtrVel\_RadpS\_f32 14 2490196 k\_MtrCurrEOLMaxOffset\_Volts\_f32 2.16256571 k MtrCurrEOLMinOffset\_Volts\_f32 1 79059577 k\_MtrCurrOffLoComOff\_Cnt\_u16 900 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value  $tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value$ 0.359586239 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value 14  $tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value$ 31 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.22093002e-008  $tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value$ tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32 3217.23193  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 3 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 2.22488117  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32$ tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt CmMtrCurr Per3 VhSpdValid Cnt Igc tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal tgt\_Pim\_ShCurrCal

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	9	9 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.18853402	2.18853402 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.35347366	1.35347366 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.35347366	1.35347366 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	91.1449966	91.1449966 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.24896121	2.24896121 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.32399046	1.32399046 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.76752734	2.76752734 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	232.835007	232.835007 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	166.054993	166.054993 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	2316.12231	2316.12231 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	352.875	352.875 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	✓
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	3217.23193	3217.23193 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.22488117	2.22488117 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	✓

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.11 (Repeat Count = 1)	<b>→</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	9
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1

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CmMtrCurr_Per3			MACILAL
Name	Input Value		
CmMtrCurr_CurroffProcessFlag_M_enum	2		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.4301908		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.7515341		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.7515341		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	99.2750015		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	24310.6895		
CmMtrCurr MtrCurr1SumZero Volt M f32	36075.1289		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.22926593		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.4000001		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.00158358		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	12546.25		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	177.184998		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	50238.3359		
CmMtrCurr_VecuSum_Volt_M_f32	333.005005		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	25		
k_MaxCurrOffMtrVel_RadpS_f32	20		
k MtrCurrEOLMaxOffset Volts f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	1.15867352		
k_MtrCurrOffLoComOff_Cnt_u16	950		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.123802423		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	19		
tgt CmMtrCurr Per3 Vecu Volt f32.value	15.5		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	10727.9072		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96896577		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.0980438		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.91172564		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1 Volts f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRi	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt CmMtrCurr Per3 VhSpdValid		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CmMtrCurr CurrOffAvgCounter Cnt M u16	10	10 ± 1	1.000
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE	CURROFF HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	
CmMtrCurr CurroffProcessFlag M enum	1	1	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.4301908	2.4301908 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.7515341	1.7515341 ± 0.0003	
CmMtrCurr MtrCurr1OffsetZero Volt M f32	1.7515341	1.7515341 ± 0.0003	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	102.275002	102.275002 ± 0.0003	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	
CmMtrCurr MtrCurr1SumZero Volt M f32	36075.1289	36075.1289 ± 0.0003	
CmMtrCurr MtrCurr2OffsetHi Volt M f32	3	3 ± 0.0003	
CmMtrCurr MtrCurr2OffsetLo Volt M f32	2.22926593	2.22926593 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.400001	4.4000001 ± 0.0003	
555WIG OUT 20 NO LEGIO_VOIL_WI_102	7.700001	7.7000001 ± 0.0000	

_				
T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 ChecknointReached	1	Rte Call CmMtrCurr Per3 CP1 ChecknointReached	1	-

2.125386

12546.25

177.184998

50238.3359

348.505005

10727.9072

2.96896577

1.0980438

1.91172564

4000

2.125386 ± 0.0003

12546.25 ± 0.0003

 $177.184998 \pm 0.0003$ 

50238.3359 ± 0.001

10727.9072 ± 0.004

2.96896577 ± 0.0003

1.0980438 ± 0.0003

1.91172564 ± 0.0003

4000 ± 1

3 ± 0.0003

 $348.505005 \pm 0.0009765625$ 

 $CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32$ 

CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32

CmMtrCurr\_VecuSum\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 

CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32

tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32





Test Step 2.12 (Repeat Count = 1)	In A Walter		
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	10		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.79951966		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.13700366		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.13700366		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	110.404999		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	27251.8008		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	39016.2383		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.41001582		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.16096163		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.5		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	15487.3604		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	12546.25		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33128.5508		
CmMtrCurr_VecuSum_Volt_M_f32	344.13501		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	30		
k_MaxCurrOffMtrVel_RadpS_f32	-19.2097321		
k_MtrCurrEOLMaxOffset_Volts_f32	2.43225884		
k_MtrCurrEOLMinOffset_Volts_f32	2.51006746		
k_MtrCurrOffLoComOff_Cnt_u16	1000		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.8361516		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.29087067		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-1118		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	29.4384918		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.02093001e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	12078.0166		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.53875852		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33318686		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.6578269		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cr	nt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	dpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_C	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	10	10 ± 1	•
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	•
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.79951966	1.79951966 ± 0.0003	•
CmMtrCurr MtrCurr1OffsetLo Volt M f32	2.13700366	2.13700366 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.13700366	2.13700366 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	110.404999 "	110.404999 ± 0.0003	-



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.13 (Repeat Count = 1)				
Name	Input Value			
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	11			
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE			
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1			
CmMtrCurr_CurroffProcessFlag_M_enum	3			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3.25399995			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.804142			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.804142			
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	121.535004			
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	30192.9102			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	41957.3516			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.22717118			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.48580837			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.5999999			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	18428.4707			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	15487.3604			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	39491.5234			
CmMtrCurr_VecuSum_Volt_M_f32	355.265015			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
CurrOffNoofAvg_Cnt_u16	35			
MaxCurrOffMtrVel_RadpS_f32	6.92200041			
_MtrCurrEOLMaxOffset_Volts_f32	3			
_MtrCurrEOLMinOffset_Volts_f32	3 1050			
_MtrCurrOffLoComOff_Cnt_u16				
gt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.181411028			
gt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1118			
gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value				
gt_CmMtrCurr_Per3_Vecu_Volt_f32.value	28.6460514			
gt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	35.6961212			
gt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1 71382.9688			
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32 gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.16483665			
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.15002513			
	3			
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.73837662			
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32 gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt CmMtrCurr Per3 ADCMtrCur	r1 Volto f22		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt CmMtrCurr Per3 ADCMtrCur			
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_			
gt_Rte_inst_sa_CritivitiCurr.CritivitiCurr_Per3_dtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_Mtrl	_		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_			
gt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32	tgt_CmMtrCurr_Per3_VehSpd_Kp			
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid			
gt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt Pim ShCurrCal			
		Expected Value	Desi	
Name	Actual Value	Expected Value	Resu	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	11	11 ± 1		
CmMtrCurr_CurrOffState_UIs_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0		
CmMtrCurr_CurroffProcessFlag_M_enum	3	3		
cmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3.25399995	3.25399995 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.804142	2.804142 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.804142	2.804142 ± 0.0003		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	121.535004	121.535004 ± 0.0003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	30192.9102	30192.9102 ± 0.0003		
mMtrCurr_MtrCurr1SumZero_Volt_M_f32	41957.3516	41957.3516 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.22717118	2.22717118 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.48580837	2.48580837 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.5999999	4.5999999 ± 0.0003		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3	3 ± 0.0003		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	18428.4707	18428.4707 ± 0.0003		

15487.3604

39491.5234

355.265015

CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32

CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32

CmMtrCurr\_VecuSum\_Volt\_M\_f32

15487.3604 ± 0.0003

355.265015 ± 0.0009765625

39491.5234 ± 0.001

0 ± 1

CmMtrCurr\_Per3



Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	71382.9688	71382.9688 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.16483665	1.16483665 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.15002513	2.15002513 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	✓
tot Pim ShCurrCal FOI MtrCurr2OffeetDiff Volte f32	2 73837662	2 73837662 + 0 0003	_

Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.14 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr CurrOffAvgCounter Cnt M u16	12		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3.98539996		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.64458537		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.64458537		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	132.664993		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	33134.0195		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	44898.4609		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.52430105		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.2650001		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.69999981		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	21369.5801		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	18428.4707		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	30300.1953		
CmMtrCurr_VecuSum_Volt_M_f32	366.394989		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	40		
k_MaxCurrOffMtrVel_RadpS_f32	19.1226902		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	3		
k_MtrCurrOffLoComOff_Cnt_u16	1100		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.65613079		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.18903208		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	314.5		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	16.249506		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	15.6099243		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18406.1914		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.08178854		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.59187484		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	12	12 ± 1	~
Continue Composition IIIa M. anoma	CURROLE INTIALISE	CLIDDOEE INITIALISE	

Name	Actual value	Expected value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	12	12 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3.98539996	3.98539996 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.64458537	2.64458537 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.64458537	2.64458537 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	132.664993	132.664993 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.52430105	2.52430105 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.2650001	3.2650001 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	~

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CmMtrCurr\_Per3

Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3	3 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	•
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	30300.1953	30300.1953 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	366.394989	366.394989 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18406.1914	18406.1914 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.08178854	2.08178854 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.59187484	1.59187484 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	✓

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

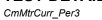
Test Step 2.15 (Repeat Count = 1) Name	Input Value		
	13		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr CurrOffState Uls M enum	CURROFF INTIALISE		
CmMtrCurr CurrOffTrimFlag Cnt M Igc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	2		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.69485998		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.66018128		
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.66018128		
CmMtrCurr MtrCurr1SumHi Volt M f32	143.794998		
CmMtrCurr MtrCurr1SumLo Volt M f32	36075.1289		
CmMtrCurr MtrCurr1SumZero Volt M f32	47839.5703		
CmMtrCurr MtrCurr2OffsetHi Volt M f32	2.94962287		
CmMtrCurr MtrCurr2OffsetLo Volt M f32	1.73390043		
CmMtrCurr MtrCurr2OffsetZero Volt M f32	4.80000019		
CmMtrCurr MtrCurr2SumHi Volt M f32	1.62268472		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	24310.6895		
CmMtrCurr MtrCurr2SumZero Volt M f32	21369.5801		
CmMtrCurr MtrCurrValCmd VoltCnt M f32	3181.11108		
CmMtrCurr_VecuSum_Volt_M_f32	377.524994		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
k CurrOffNoofAvg Cnt u16	45		
k_CurrOffMtrVel RadpS f32	-15.0795383		
k MtrCurrEOLMaxOffset Volts f32	2.20697141		
k_MtrCurrEOLMinOffset_Volts_f32	2.93438244		
k MtrCurrOffLoComOff Cnt u16	1150		
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	3		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	0.941128969		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	0.941126909		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	8.32323647		
tgt CmMtrCurr Per3 VehSpd Kph f32.value	162.35289		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	57525.4609		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	2.54585195		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.38396788		
tgt_Firit_Sincurical.EOLiviticalizorisetDirit_voits_132 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt CmMtrCurr Per3 ADCMtrCur	r1 Volte f32	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32	tgt_CmMtrCurr_Per3_ADCMtrCur		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt_CmMtrCurr_Per3_ADCMtrCur tgt CmMtrCurr Per3 ComOffset		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOriset_Cnt_u10	tgt_CmMtrCurr_Per3_MtrVel_Mtrl	<del>-</del>	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VerSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid		
tgt_Rte_inst_sa_cminitcun.crininticun_Pers_vnspuvalid_crit_igc tgt_Rte_inst_sa_cmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	_Ont_igo	
		Francis d Volum	
Name	Actual Value	Expected Value	Resul
CmMtrCurr CurrOffAvgCounter Cnt M u16	13	13 ± 1	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	13	13 ± 1	✓
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	✓
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.69485998	1.69485998 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.66018128	2.66018128 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.66018128	2.66018128 ± 0.0003	✓





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	143.794998	143.794998 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	47839.5703	47839.5703 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.94962287	2.94962287 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.73390043	1.73390043 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.80000019	4.80000019 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.62268472	1.62268472 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	3181.11108	3181.11108 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	377.524994	377.524994 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	57525.4609	57525.4609 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.54585195	2.54585195 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.38396788	2.38396788 ± 0.0003	•





Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3.75889993	3.75889993 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	154.925003	154.925003 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	154.925003	154.925003 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.03602362	2.03602362 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.98749995	3.98749995 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.92550302	2.92550302 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.3337326	1.3337326 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	3614.49951	3614.49951 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	388.654999	388.654999 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	14597.293	14597.293 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.34711111	1.34711111 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.97548544	1.97548544 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.10774446	2.10774446 ± 0.0003	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

Test Step 2.17 (Repeat Count = 1)	<b>→</b>
Name	Input Value
CmMtrCurr CurrOffAvgCounter Cnt M u16	15
CmMtrCurr CurrOffState Uls M enum	CURROFF CALC
CmMtrCurr CurrOffTrimFlag Cnt M lgc	1
CmMtrCurr CurroffProcessFlag M enum	0
CmMtrCurr MtrCurr1OffsetHi Volt M f32	2.40540409
CmMtrCurr MtrCurr1OffsetLo Volt M f32	3.32500005
CmMtrCurr MtrCurr1OffsetZero Volt M f32	3.32500005
CmMtrCurr MtrCurr1SumHi Volt M f32	166,054993
CmMtrCurr MtrCurr1SumLo Volt M f32	41957,3516
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	166.054993
CmMtrCurr MtrCurr2OffsetHi Volt M f32	2.75222397
CmMtrCurr MtrCurr2OffsetLo Volt M f32	1,9196099
CmMtrCurr MtrCurr2OffsetZero Volt M f32	1.38621521
CmMtrCurr MtrCurr2SumHi Volt M f32	2.40841341
CmMtrCurr MtrCurr2SumLo Volt M f32	30192.9102
CmMtrCurr MtrCurr2SumZero Volt M f32	27251.8008
CmMtrCurr MtrCurrValCmd VoltCnt M f32	20083.1113
CmMtrCurr VecuSum Volt M f32	399.785004
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k CurrOffNoofAvg Cnt u16	55
k MaxCurrOffMtrVel RadpS f32	0.204714358
k MtrCurrEOLMaxOffset Volts f32	2.71582174
k MtrCurrEOLMinOffset Volts f32	2.60700464
k MtrCurrOffLoComOff Cnt u16	1250
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	1,49414468
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	1.01840758
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-616.203186
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	26.5270271
tgt CmMtrCurr Per3 VehSpd Kph f32.value	0
tgt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	0
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	55094.5625
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.94090986
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	3
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	3
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.16279387
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset Cnt u16
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32
G	[3_2





Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	15	15 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.40540409	2.40540409 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.32500005	3.32500005 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.32500005	3.32500005 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	166.054993	166.054993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	166.054993	166.054993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.75222397	2.75222397 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.9196099	1.9196099 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.38621521	1.38621521 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.40841341	2.40841341 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	30192.9102	30192.9102 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	20083.1113	20083.1113 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	399.785004	399.785004 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	55094.5625	55094.5625 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.94090986	1.94090986 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.16279387	2.16279387 ± 0.0003	<b>~</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.18 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	16
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	2
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06366134
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.06366134
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	12546.25
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	44898.4609
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	177.184998
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.44942665
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.3681531
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.37339675
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	33134.0195
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	30192.9102
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	32372.3828
CmMtrCurr_VecuSum_Volt_M_f32	410.915009
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	60
k_MaxCurrOffMtrVel_RadpS_f32	16.9027214
k_MtrCurrEOLMaxOffset_Volts_f32	1.87792957
k_MtrCurrEOLMinOffset_Volts_f32	2.25015759
k_MtrCurrOffLoComOff_Cnt_u16	1300
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.36242628
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-103.677658
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	23.799696
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	255
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	33462.3984
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.43301225
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.2017374



CmMtrCurr\_VecuSum\_Volt\_M\_f32

tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 



410.915009 ± 0.0009765625

33462.3984 ± 0.004

1.43301225 ± 0.0003

2.2017374 ± 0.0003

1.4267602 ± 0.0003

1.13100731 ± 0.0003

0 ± 1

Name	Input Value			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.4267602			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.13100731			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrF	RadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f	32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp	h_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	16	16 ± 1	-	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	-	
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	-	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06366134	2.06366134 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.06366134	2.06366134 ± 0.0003	-	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	12546.25	12546.25 ± 0.0003	•	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	•	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	177.184998	177.184998 ± 0.0003	•	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	•	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.44942665	2.44942665 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.3681531	2.3681531 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.37339675	1.37339675 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	•	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	30192.9102	30192.9102 ± 0.0003	•	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	32372.3828	32372.3828 ± 0.001	<b>✓</b>	

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

410.915009

33462.3984

1.43301225

2.2017374

1.4267602

1.13100731

0

Test Step 2.19 (Repeat Count = 1)	· · · · · · · · · · · · · · · · · · ·
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	17
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	2
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.52099991
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.98569989
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.98569989
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15487.3604
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	47839.5703
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	188.315002
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.18046904
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.66692173
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.1426152
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.4738692
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	36075.1289
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	33134.0195
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	25421.9316
CmMtrCurr_VecuSum_Volt_M_f32	422.045013
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	65
k_MaxCurrOffMtrVel_RadpS_f32	-13.0541534
k_MtrCurrEOLMaxOffset_Volts_f32	1.67999744
k_MtrCurrEOLMinOffset_Volts_f32	2.30098414
k_MtrCurrOffLoComOff_Cnt_u16	1350
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.179735422
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-677.520386

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CmMtrCurr\_Per3

Name	Input Value		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	15.8433237		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	185.5		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	53783.1406		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19870925		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.58489704		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.38878167		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	n_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvaCounter Cnt M u16	17	17 ± 1	

igi_Rie_insi_5a_Chimiticum.Pim_5hCunCai	Igi_Pilli_Silculical		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	17	17 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>~</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>~</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>~</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.52099991	4.52099991 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.98569989	3.98569989 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.98569989	3.98569989 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	47839.5703	47839.5703 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	188.315002	188.315002 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.18046904	2.18046904 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.66692173	1.66692173 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.1426152	1.1426152 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.4738692	1.4738692 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	25421.9316	25421.9316 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	422.045013	422.045013 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>~</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	53783.1406	53783.1406 ± 0.004	<b>~</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19870925	1.19870925 ± 0.0003	<b>~</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.58489704	2.58489704 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.38878167	1.38878167 ± 0.0003	~

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.20 (Repeat Count = 1)	
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	18
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	1
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.0999999
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.93872654
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.93872654
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	18428.4707
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.82349932
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	199.445007
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.71042848
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.90609932
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	39016.2383
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	36075.1289
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	31522.125
CmMtrCurr_VecuSum_Volt_M_f32	433.174988
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	70
k_MaxCurrOffMtrVel_RadpS_f32	13.8425341

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CmMtrCurr\_Per3

CmmtrCurr_Per3			MACICAL
Name	Input Value		
k_MtrCurrEOLMaxOffset_Volts_f32	2.7211206		
k_MtrCurrEOLMinOffset_Volts_f32	2.02014756		
k_MtrCurrOffLoComOff_Cnt_u16	1400		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.224947453		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.9297123		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	396.243774		
tgt CmMtrCurr Per3 Vecu Volt f32.value	5.44003773		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	126.843292		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	1546.61206		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.69203067		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	3		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.44071484		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1 Volts f32	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrF	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt Pim ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	18	18 ± 1	
CmMtrCurr CurrOffState UIs M enum	CURROFF INTIALISE	CURROFF INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	-
CmMtrCurr CurroffProcessFlag M enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.0999999	4.0999999 ± 0.0003	<b>✓</b>
CmMtrCurr MtrCurr1OffsetLo Volt M f32	1.93872654	1.93872654 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.93872654	1.93872654 ± 0.0003	<b>✓</b>
CmMtrCurr MtrCurr1SumHi Volt M f32	18428.4707	18428.4707 ± 0.0003	<b>✓</b>
CmMtrCurr MtrCurr1SumLo Volt M f32	1.82349932	1.82349932 ± 0.0003	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	199.445007	199.445007 ± 0.0003	<b>✓</b>
CmMtrCurr MtrCurr2OffsetHi Volt M f32	1.71042848	1.71042848 ± 0.0003	-
CmMtrCurr MtrCurr2OffsetLo Volt M f32	2.90609932	2.90609932 ± 0.0003	<b>✓</b>
CmMtrCurr MtrCurr2OffsetZero Volt M f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	<b>✓</b>
CmMtrCurr MtrCurr2SumZero Volt M f32	36075.1289	36075.1289 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	31522.125	31522.125 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	433.174988	433.174988 ± 0.0009765628	5
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	1546.61206	1546.61206 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.69203067	1.69203067 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•

T .				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>

1.44071484

1.44071484 ± 0.0003

Test Step 2.21 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	19	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	2	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.19999981	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.69017243	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.69017243	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	21369.5801	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.74343467	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	210.574997	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.57607889	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	25.1210327	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	41957.3516	

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32

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CmMtrCurr\_Per3

Name	Input Value		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	39016.2383		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	72475.2188		
CmMtrCurr_VecuSum_Volt_M_f32	444.304993		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	75		
k_MaxCurrOffMtrVel_RadpS_f32	6.76178551		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	3		
k_MtrCurrOffLoComOff_Cnt_u16	1450		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.824068785		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-167.069183		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	9.52959633		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	249.121536		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	27077.7988		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.92295754		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	nt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_0	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	19	19 ± 1	•
CmMtrCurr CurrOffCtata IIIa M anum	CLIDDOEE INITIALISE	CURROEE INTIALISE	

90	190		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	19	19 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.69017243	2.69017243 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.69017243	2.69017243 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.74343467	2.74343467 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	210.574997	210.574997 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.57607889	1.57607889 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	25.1210327	25.1210327 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	72475.2188	72475.2188 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	444.304993	444.304993 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	27077.7988	27077.7988 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.92295754	1.92295754 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.22 (Repeat Count = 1)	est Step 2.22 (Repeat Count = 1)	
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	20	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	0	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.30000019	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.3003974	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.3003974	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	24310.6895	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.34184277	

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CmMtrCurr\_Per3

CmMtrCurr_Per3			MACHEAL
Name	Input Value		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	221.705002		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	23.8775063		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	44898.4609		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	41957.3516		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	46984.3398		
CmMtrCurr_VecuSum_Volt_M_f32	455.434998		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	80		
k_MaxCurrOffMtrVel_RadpS_f32	-18.0829964		
k MtrCurrEOLMaxOffset Volts f32	1.20897365		
k_MtrCurrEOLMinOffset_Volts_f32	3		
k MtrCurrOffLoComOff Cnt u16	1500		
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	2.09947371		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.35451436		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	265.244537		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	18.7624416		
tgt CmMtrCurr Per3 VehSpd Kph f32.value	97.4316254		
tgt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	0		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	12611.4561		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.57766676		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.70045638		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.75820065		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr	1 Volte f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpt	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_igc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		n
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	20	20 ± 1	•
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	•
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.3000019	4.30000019 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.3003974	2.3003974 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.3003974	2.3003974 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.34184277	1.34184277 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	221.705002	221.705002 ± 0.0003	•
CmMtrCurr MtrCurr2OffsetHi Volt M f32	3	3 + 0 0003	

Name	Actual Value	Expected value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	20	20 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.3003974	2.3003974 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.3003974	2.3003974 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.34184277	1.34184277 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	221.705002	221.705002 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	23.8775063	23.8775063 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	46984.3398	46984.3398 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	455.434998	455.434998 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	12611.4561	12611.4561 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.57766676	1.57766676 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.70045638	2.70045638 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.75820065	1.75820065 ± 0.0003	•

Т			V	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.23 (Repeat Count = 1)	<b>→</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	21
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0

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		•	-10-10
Name	Input Value		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.4000001		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.18853402		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.18853402		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	27251.8008		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.0530895		
CmMtrCurr MtrCurr1SumZero Volt M f32	232.835007		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.72687054		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.30570102		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.44151449		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	125.410637		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	47839.5703		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	44898.4609		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	31777.1211		
CmMtrCurr_VecuSum_Volt_M_f32	466.565002		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	85		
k_MaxCurrOffMtrVel_RadpS_f32	17.3677788		
k MtrCurrEOLMaxOffset Volts f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	3		
k MtrCurrOffLoComOff Cnt u16	569		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-576.014526		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	15.9636936		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	124.059662		
tgt CmMtrCurr Per3 VhSpdValid Cnt lgc.value	1		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	78596.2422		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.66544139		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.41828871		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.1423645		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.47283912		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1 Volts f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	21	21 ± 1	11000
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF INTIALISE	CURROFF INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	
CmMtrCurr CurroffProcessFlag M enum	3	3	
CmMtrCurr MtrCurr1OffsetHi Volt M f32	4.4000001	4.4000001 ± 0.0003	
CmMtrCurr MtrCurr1OffsetLo Volt M f32	2.18853402	2.18853402 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.18853402	2.18853402 ± 0.0003 2.18853402 ± 0.0003	
CmMtrCurr MtrCurr1SumHi Volt M f32	27251.8008	27251.8008 ± 0.0003	
CmMtrCurr MtrCurr1SumLo Volt M f32	1.0530895	1.0530895 ± 0.0003	
CmMtrCurr MtrCurr1SumZero Volt M f32	232.835007	232.835007 ± 0.0003	
CmMtrCurr_MtrCurr1Sumzero_Volt_M_f32 CmMtrCurr MtrCurr2OffsetHi Volt M f32			
	2.72687054	2.72687054 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.30570102	1.30570102 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.44151449	2.44151449 ± 0.0003	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	125.410637	125.410637 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	47839.5703	47839.5703 ± 0.0003	
CmMtrCurr_MtrCurr\2SumZero_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

31777.1211

466.565002

78596.2422

1.66544139

1.41828871

2.1423645

1.47283912

0

31777.1211 ± 0.001

78596.2422 ± 0.004

1.66544139 ± 0.0003

1.41828871 ± 0.0003

2.1423645 ± 0.0003

1.47283912 ± 0.0003

0 ± 1

466.565002 ± 0.0009765625

CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32

tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32

CmMtrCurr\_VecuSum\_Volt\_M\_f32





Test Step 2.24 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	22		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.5		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.4301908		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.4301908		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	30192.9102 2.49484968		
CmMtrCurr MtrCurr1SumZero Volt M f32	243.964996		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91161692		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.65869999		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	35.2140007		
CmMtrCurr MtrCurr2SumLo Volt M f32	110.404999		
CmMtrCurr MtrCurr2SumZero Volt M f32	47839.5703		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	56885.8242		
CmMtrCurr_VecuSum_Volt_M_f32	477.695007		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	90		
k_MaxCurrOffMtrVel_RadpS_f32	0.119885504		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	1.68836021		
k_MtrCurrOffLoComOff_Cnt_u16	587		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.214018106		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-832.153381		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	7.86561155		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	140.034927		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	35326.4414		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19832134		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.70113182		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.12521768		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.1041311		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0	D-440	
	igi_onniviioun_i cio_oonionaci_t	nt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32		adpS_f32	
	tgt_CmMtrCurr_Per3_MtrVel_MtrR	adpS_f32 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f3	adpS_f32 32 1_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f3 tgt_CmMtrCurr_Per3_VehSpd_Kpf	adpS_f32 32 1_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f: tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value	adpS_f32 32 1_f32	Result
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f: tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal	adpS_f32 32 n_f32 Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f: tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE	adpS_f32 32 n_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE	•
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_Igc	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f: tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22  CURROFF_INTIALISE 0	adpS_f32 32 n_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0	•
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_Igc CmMtrCurr_CurrOffProcessFlag_M_enum	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f3 tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE 0 3	adpS_f32 32 n_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f3 tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE 0 3 4.5	adpS_f32 32 n_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f3 tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE 0 3 4.5 2.4301908	adpS_f32 adpS_f32 a_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003 2.4301908 ± 0.0003	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_Igc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi. tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value 22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908	adpS_f32 adpS_f32 a_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003	0
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi. tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value 22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 30192.9102	adpS_f32 adpS_f32 a_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 30192.9102 ± 0.0003	0
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_f: tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value 22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 30192.9102 2.49484968	adpS_f32 adpS_f32 a_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 30192.9102 ± 0.0003 2.49484968 ± 0.0003	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi: tgt_CmMtrCurr_Per3_VehSpd_Kpi tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value 22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 30192.9102 2.49484968 243.964996	adpS_f32 adpS_f32 a_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_Igc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi: tgt_CmMtrCurr_Per3_VehSpd_Kpi tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 30192.9102 2.49484968 243.964996 1.91161692	adpS_f32 adpS_f32 a_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 30192.9102 ± 0.0003 2.49484968 ± 0.0003 243.964996 ± 0.0003 1.91161692 ± 0.0003	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_Igc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi: tgt_CmMtrCurr_Per3_VehSpd_Kpi tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value 22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 30192.9102 2.49484968 243.964996	adpS_f32 adpS_f32 a_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_Igc CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi. tgt_CmMtrCurr_Per3_VehSpd_Kpf tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 30192.9102 2.49484968 243.964996 1.91161692 3.65869999 3	adpS_f32 adpS_f32 a_f32	
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tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc CmMtrCurr_CurrOffTrimFlag_Cnt_M_f32 CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetN_542 CmMtrCurr_MtrCurr1OffsetN_542 CmMtrCurr_MtrCurr1OffsetN_632 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetN_541 CmMtrCurr_MtrCurr2OffsetN_641 Sa_CmMtrCurr_MtrCurr2OffsetN_641 Sa_CmMtrCurr_MtrCurr2OffsetN_641 Sa_CmMtrCurr_MtrCurr2OffsetN_641 CmMtrCurr_MtrCurr2OffsetN_641 Sa_CmMtrCurr_MtrCurr2OffsetN_641 Sa_CmMtrCurr_MtrCurr2OffsetN_641 Sa_CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurrYalCmd_VoltCnt_M_f32 CmMtrCurr_VecuSum_Volt_M_f32 tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi. tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 2.4301908 2.4301908 2.43964996 1.91161692 3.65869999 3 35.2140007 110.404999 47839.5703 56885.8242 477.695007 0	adpS_f32 adpS_f32 a_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 2.49484968 ± 0.0003 2.49484968 ± 0.0003 3.6586999 ± 0.0003 3.6586999 ± 0.0003 3.52140007 ± 0.0003 110.404999 ± 0.0003 47839.5703 ± 0.0003 56885.8242 ± 0.001 477.695007 ± 0.0009765625 0 ± 1	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc CmMtrCurr_CurrOffProcessFlag_M_enum CmMtrCurr_CurrOffSette_Uls_M_f32 CmMtrCurr_MtrCurr1Offsettli_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetVolt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetVolt_M_f32 CmMtrCurr_MtrCurr2OffsetVolt_M_f32 CmMtrCurr_MtrCurr2OffsetVolt_M_f32 CmMtrCurr_MtrCurr2OffsetVolt_M_f32 CmMtrCurr_MtrCurr2OffsetVolt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumHol_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurrYoltCmd_VoltCnt_M_f32 tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi. tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 30192.9102 2.494484968 243.964996 1.91161692 3.65869999 3 35.2140007 110.404999 47839.5703 56885.8242 477.695007 0 35326.4414	adpS_f32 adpS_f32 a_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 2.49484968 ± 0.0003 2.49484968 ± 0.0003 1.91161692 ± 0.0003 3.65869999 ± 0.0003 3 ± 0.0003 3 ± 0.0003 3 ± 0.0003 3 ± 0.0003 3 ± 0.0003 47839.5703 ± 0.0003 47839.5703 ± 0.0003 56885.8242 ± 0.001 477.695007 ± 0.0009765625 0 ± 1 35326.4414 ± 0.004	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Valid_Cnt_Igc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum CmMtrCurr_CurrOffTrimFlag_Cnt_M_Igc CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCur_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 cmMtrCurr_MtrCurr2SumLo_Volt_M_f32 cmMtrCurr_MtrCurr2SumLo_Volt_M_f32 cmMtrCurr_MtrCurr2SumLo_Volt_M_f32 cmMtrCurr_MtrCurrYolfCmd_VoltCnt_M_f32 tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value tgt_Pim_ShCurrCal.EOLMtrCurrVolffsetLo_Volts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR tgt_CmMtrCurr_Per3_Vecu_Volt_fi. tgt_CmMtrCurr_Per3_VehSpd_Kpl tgt_CmMtrCurr_Per3_VhSpdValid_ tgt_Pim_ShCurrCal  Actual Value  22 CURROFF_INTIALISE 0 3 4.5 2.4301908 2.4301908 30192.9102 2.49484968 243.964996 1.91161692 3.65869999 3 35.2140007 110.404999 47839.5703 56885.8242 477.695007 0 35326.4414 1.19832134	adpS_f32 adpS_f32 a_f32 Cnt_lgc  Expected Value 22 ± 1 CURROFF_INTIALISE 0 3 4.5 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 2.4301908 ± 0.0003 2.49484968 ± 0.0003 2.49484968 ± 0.0003 1.91161692 ± 0.0003 3.65869999 ± 0.0003 3 ± 0.0003 3 ± 0.0003 3 ± 0.0003 3 ± 0.0003 47839.5703 ± 0.0003 47839.5703 ± 0.0003 56885.8242 ± 0.001 477.695007 ± 0.0009765625 0 ± 1 35326.4414 ± 0.004 1.19832134 ± 0.0003	Result



T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.25 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	23		
CmMtrCurr CurrOffState Uls M enum	CURROFF CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0		
CmMtrCurr_CurroffProcessFlag_M_enum	2		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.5999999		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.79951966		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.79951966		
CmMtrCurr MtrCurr1SumHi Volt M f32	33134.0195		
CmMtrCurr MtrCurr1SumLo Volt M f32	36.25		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	255.095001		
CmMtrCurr MtrCurr2OffsetHi Volt M f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.22926593		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.07224905		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	306.320007		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	121.535004		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	36.25		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	50238.3359		
CmMtrCurr_VecuSum_Volt_M_f32	488.825012		
Rte Inst Sa CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k CurrOffNoofAvg Cnt u16	95		
<_MaxCurrOffMtrVel_RadpS_f32	20		
MtrCurrEOLMaxOffset Volts f32	3		
MtrCurrEOLMinOffset_Volts_f32	1.15867352		
<pre>&lt;_mtrCurrOffLoComOff_Cnt_u16</pre>	635		
gt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.123802423		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-282.08429		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	15		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	148.213425		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_Igc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	10727.9072		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96896577		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.0980438		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.91172564		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
gt_rim_sricurrcan.Eochinican2onseibiii_voits_i32		1 Volta f22	
	tgt_CmMtrCurr_Per3_ADCMtrCurr		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	<del>-</del>	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrF	· <del>-</del>	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_igc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	I=	
Name	Actual Value	Expected Value	Resu
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	23	23 ± 1	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	
CmMtrCurr_CurroffProcessFlag_M_enum	2	2	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.79951966	1.79951966 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.79951966	1.79951966 ± 0.0003	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	36.25	36.25 ± 0.0003	
	255.095001	255.095001 ± 0.0003	
	255.095001		
	3	3 ± 0.0003	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	

306.320007

121.535004

50238.3359

488.825012

36.25

0

CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 

CmMtrCurr\_VecuSum\_Volt\_M\_f32

CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 

306.320007 ± 0.0003

121.535004 ± 0.0003 36.25 ± 0.0003

50238.3359 ± 0.001

0 ± 1

488.825012 ± 0.0009765625



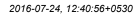


Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	10727.9072	10727.9072 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96896577	2.96896577 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.0980438	1.0980438 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.91172564	1.91172564 ± 0.0003	<b>✓</b>
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	3	3 ± 0.0003	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Test Step 2.26 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	24		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.69999981		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.25399995		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.25399995		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	36075.1289		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	303.209991		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	266.225006		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.89499998		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.14313006		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	311.214996		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	132.664993		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	303.209991		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	78099.0078		
CmMtrCurr_VecuSum_Volt_M_f32	499.954987		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCur	r	
k_CurrOffNoofAvg_Cnt_u16	100		
k_MaxCurrOffMtrVel_RadpS_f32	7.48777437		
k_MtrCurrEOLMaxOffset_Volts_f32	2.68959165		
k_MtrCurrEOLMinOffset_Volts_f32	1.08763385		
k_MtrCurrOffLoComOff_Cnt_u16	987		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.36983299		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.32406759		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-663.051086		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	12.4553289		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	172.531006		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	16086.1211		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.52357078		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.91988373		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.69713283		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCN		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCN		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_Com0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVe		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehS	· <del>- · -</del>	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSp	uvaliu_Cnt_igc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		n
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	24	24 ± 1	<b>✓</b>

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	24	24 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	0	0	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.25399995	3.25399995 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.25399995	3.25399995 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	303.209991	303.209991 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	266.225006	266.225006 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.89499998	3.89499998 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.14313006	2.14313006 ± 0.0003	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	311.214996	311.214996 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	132.664993	132.664993 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	303.209991	303.209991 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	78099.0078	78099.0078 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	499.954987	499.954987 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	16086.1211	16086.1211 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.52357078	1.52357078 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.91988373	2.91988373 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.69713283	2.69713283 ± 0.0003	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.27 (Repeat Count = 1)	Innert Value		
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	25		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	2		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.80000019		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.98539996		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.98539996		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	39016.2383		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	32.25		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	12546.25		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.51416945		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.94488144		
CmMtrCurr MtrCurr2SumHi Volt M f32	3		
CmMtrCurr MtrCurr2SumLo Volt M f32	143.794998		
CmMtrCurr MtrCurr2SumZero Volt M f32	2.2774384		
CmMtrCurr MtrCurrValCmd VoltCnt M f32	19845.2715		
CmMtrCurr VecuSum Volt M f32	511.084991		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
CurrOffNoofAvg Cnt u16	105		
MaxCurrOffMtrVel RadpS f32	-17.301012		
<pre>c_MtrCurrEOLMaxOffset_Volts_f32</pre>	1.3792882		
C_MtrCurrEOLMinOffset_Volts_f32	1.04392648		
MtrCurrOffLoComOff Cnt u16	654		
gt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	1.87480044		
·	2.17176461		
gt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value			
gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	289.772217		
gt_CmMtrCurr_Per3_Vecu_Volt_f32.value	22.3622627		
gt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	9.77714539		
gt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	55950.4102		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.83865476		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_	f32	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_	f32	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f3	2	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt CmMtrCurr Per3 VhSpdValid Cnt Igc		
gt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
	Autual Value	Expedica value	itesu

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	25	25 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.80000019	4.80000019 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.98539996	3.98539996 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.98539996	3.98539996 ± 0.0003	~

CmMtrCurr\_Per3



Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	32.25	32.25 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	12546.25	12546.25 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.51416945	2.51416945 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.94488144	2.94488144 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	143.794998	143.794998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.2774384	2.2774384 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	19845.2715	19845.2715 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	511.084991	511.084991 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	55950.4102	55950.4102 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.83865476	2.83865476 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Name	Input Value
CmMtrCurr CurrOffAvgCounter Cnt M u16	26
CmMtrCurr CurrOffState Uls M enum	CURROFF INTIALISE
CmMtrCurr CurrOffTrimFlag Cnt M lgc	1
CmMtrCurr CurroffProcessFlag M enum	0
CmMtrCurr MtrCurr1OffsetHi Volt M f32	2.92550302
	1.69485998
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr MtrCurr1OffsetZero Volt M f32	1.69485998
CmMtrCurr MtrCurr1SumHi Volt M f32	41957.3516
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	39.5209999
CmMtrCurr MtrCurr1SumZero Volt M f32	15487.3604
	1.43548334
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3.25410008
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.68251061
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr MtrCurr2SumHi Volt M f32	18428.4707
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	154.925003 1.46330607
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	31113.5039
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	522.215027
CmMtrCurr_VecuSum_Volt_M_f32	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
C_CurrOffNoofAvg_Cnt_u16	110
(_MaxCurrOffMtrVel_RadpS_f32	-20 4 F0000
<pre> c_MtrCurrEOLMaxOffset_Volts_f32  All 0 = 50 Mt Offset_Volts_f32  All 0 = 50 Mt Offset_Vo</pre>	1.52888
x_MtrCurrEOLMinOffset_Volts_f32	1.59338915
x_MtrCurrOffLoComOff_Cnt_u16	789
gt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.49078679
gt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.53748775
gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	506.166565
gt_CmMtrCurr_Per3_Vecu_Volt_f32.value	18.4451694
gt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	230.269608
gt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	67286.625
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.59164679
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.054039
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.98518658
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc gt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc tgt_Pim_ShCurrCal

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 

CmMtrCurr\_Per3

2016-07-24, 12:40:56+0530



1.98518658 ± 0.0003

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.92550302	2.92550302 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.69485998	1.69485998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.69485998	1.69485998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	39.5209999	39.5209999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.43548334	1.43548334 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.25410008	3.25410008 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.68251061	2.68251061 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	154.925003	154.925003 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.46330607	1.46330607 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	31113.5039	31113.5039 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	522.215027	522.215027 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	67286.625	67286.625 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.59164679	1.59164679 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.054039	2.054039 ± 0.0003	~

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

1.98518658

Test Step 2.29 (Repeat Count = 1)	
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	27
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	1
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.38621521
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.75889993
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.75889993
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	44898.4609
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.58627987
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	18428.4707
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.38276362
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.04989088
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.35347366
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	21369.5801
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	166.054993
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.46555519
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	17699.4063
CmMtrCurr_VecuSum_Volt_M_f32	533.344971
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	115
k_MaxCurrOffMtrVel_RadpS_f32	20
k_MtrCurrEOLMaxOffset_Volts_f32	2.42044473
k MtrCurrEOLMinOffset Volts f32	1.16527128
k MtrCurrOffLoComOff Cnt u16	852
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.59128475
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	1.64014673
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	1065.00781
tgt CmMtrCurr Per3 Vecu Volt f32.value	10.0699291
tgt CmMtrCurr Per3 VehSpd Kph f32.value	87.1394653
tgt CmMtrCurr Per3 VhSpdValid Cnt lgc.value	1
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	7335.57324
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.40194368
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	1.55063355
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	2.35192561
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.89161241
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset Cnt u16
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt CmMtrCurr Per3 MtrVel MtrRadpS f32





Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp	h_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	27	27 ± 1	<b>✓</b>
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.38621521	1.38621521 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.75889993	3.75889993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.75889993	3.75889993 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.58627987	2.58627987 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.38276362	2.38276362 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.04989088	1.04989088 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.35347366	1.35347366 ± 0.0003	•
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	166.054993	166.054993 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.46555519	2.46555519 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	17699.4063	17699.4063 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	533.344971	533.344971 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	7335.57324	7335.57324 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.40194368	1.40194368 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.55063355	1.55063355 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.35192561	2.35192561 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.89161241	1.89161241 ± 0.0003	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.30 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	28
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.3681531
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.40540409
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.40540409
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	47839.5703
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.18104506
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	21369.5801
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.92404044
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.69780493
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.7515341
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	24310.6895
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	177.184998
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	74187.0156
CmMtrCurr_VecuSum_Volt_M_f32	544.474976
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	120
k_MaxCurrOffMtrVel_RadpS_f32	3.5
k_MtrCurrEOLMaxOffset_Volts_f32	2.35738397
k_MtrCurrEOLMinOffset_Volts_f32	2.18284035
k_MtrCurrOffLoComOff_Cnt_u16	963
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.05517173
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-627.210938
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	29.2086487
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	30.014267
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	814.319275
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.10841858

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 





Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.16706681		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	RadpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl	h_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	28	28 ± 1	-
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	-
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.3681531	2.3681531 ± 0.0003	-
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.40540409	2.40540409 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.40540409	2.40540409 ± 0.0003	-
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	47839.5703	47839.5703 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.18104506	2.18104506 ± 0.0003	-
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	-
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.92404044	1.92404044 ± 0.0003	-
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.69780493	2.69780493 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.7515341	1.7515341 ± 0.0003	-
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	177.184998	177.184998 ± 0.0003	-
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	74187.0156	74187.0156 ± 0.001	-
CmMtrCurr_VecuSum_Volt_M_f32	544.474976	544.474976 ± 0.0009765625	-
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	-

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

814.319275

1.10841858

2.16706681

3

814.319275 ± 0.004

1.10841858 ± 0.0003

2.16706681 ± 0.0003 3 ± 0.0003

3 ± 0.0003

Test Step 2.31 (Repeat Count = 1)	
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	29
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	1
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.1426152
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.16658521
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3.87540007
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	24310.6895
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.56662393
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.13700366
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	27251.8008
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	10.2349997
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.95115638
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	10990.1563
CmMtrCurr_VecuSum_Volt_M_f32	555.60498
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	125
k_MaxCurrOffMtrVel_RadpS_f32	0
k_MtrCurrEOLMaxOffset_Volts_f32	2.02416611
k_MtrCurrEOLMinOffset_Volts_f32	2.74298716
k_MtrCurrOffLoComOff_Cnt_u16	741
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.11736822
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.458493233
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	319.96756

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Name	Input Value		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	15.0659857		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	108.936737		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	54494.7188		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34625721		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.13625836		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Ci	nt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	dpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_0	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	29	29 ± 1	~

tgt_tte_mst_sa_cmivitcun.Filin_shourtean	tgt_Filli_SilicultCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	29	29 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	•
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.1426152	1.1426152 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.16658521	2.16658521 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3.87540007	3.87540007 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.56662393	2.56662393 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.13700366	2.13700366 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	10.2349997	10.2349997 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.95115638	1.95115638 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	10990.1563	10990.1563 ± 0.001	✓
CmMtrCurr_VecuSum_Volt_M_f32	555.60498	555.60498 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	54494.7188	54494.7188 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34625721	2.34625721 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.13625836	1.13625836 ± 0.0003	~

T .				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.32 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	30	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	0	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.52099991	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.52099991	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.70221376	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.97247601	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	27251.8008	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.58498359	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.804142	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.22132409	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	21.3649998	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.21605432	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	56785	
CmMtrCurr_VecuSum_Volt_M_f32	566.734985	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrOffNoofAvg_Cnt_u16	130	
k_MaxCurrOffMtrVel_RadpS_f32	-2.5	

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Name	Input Value		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	2.7864852		
k_MtrCurrOffLoComOff_Cnt_u16	852		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	976.553101		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	13.73598		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	197.528702		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6106.29541		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.64925992		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.18993354		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.38486934		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	30	30 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
Continue Composition Flor Cot M. Inc.	0		

<b>9</b>	10-		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	30	30 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.52099991	4.52099991 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.52099991	4.52099991 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.70221376	2.70221376 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.97247601	2.97247601 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.58498359	2.58498359 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.804142	2.804142 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.22132409	1.22132409 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	21.3649998	21.3649998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.21605432	1.21605432 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	56785	56785 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	566.734985	566.734985 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6106.29541	6106.29541 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.64925992	1.64925992 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.18993354	1.18993354 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.38486934	2.38486934 ± 0.0003	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.33 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	42	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	2	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.45582378	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.78107488	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.78107488	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	125.410637	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	110.404999	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.35347366	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	10.2349997	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	36075.1289	

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Name	Input Value		
CmMtrCurr MtrCurr2SumZero Volt M f32	199.445007		
	62192.375		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	0		
CmMtrCurr_VecuSum_Volt_M_f32 m			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	3350		
k_MaxCurrOffMtrVel_RadpS_f32	12.229619		
k_MtrCurrEOLMaxOffset_Volts_f32	2.94048262		
k_MtrCurrEOLMinOffset_Volts_f32	2.32975316		
k_MtrCurrOffLoComOff_Cnt_u16	600		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.425478697		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.19067407		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	12		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	20.8203239		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.22093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72154		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.47219872		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.17255747		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.227018		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	43	43 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	<b>~</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	



CmMtrCurr_Per3	2016-07-24, 12:40:5	b+0530		Razorcat
Name	Input Va	lue		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	30192.910	)2		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.6464570	08		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.9856998	39		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.6445853	37		
CmMtrCurr MtrCurr2SumHi Volt M f32	1.3522064	7		
CmMtrCurr MtrCurr2SumLo Volt M f32	32.494998	19		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	65784.132	28		
CmMtrCurr_VecuSum_Volt_M_f32	577.86499	)		
Rte_Inst_Sa_CmMtrCurr	tgt Rte In	st_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	135			
k MaxCurrOffMtrVel RadpS f32	8.2101774	2		
k_MtrCurrEOLMaxOffset_Volts_f32	2.6888606			
k MtrCurrEOLMinOffset Volts f32	1.7966768			
k MtrCurrOffLoComOff Cnt u16	674			
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	3			
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	2.4808383	}		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	8			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	25.812484	17		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.5209300			
tgt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	1			
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	48316.175	i8		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.9554226			
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	3			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.6432166	31		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.5419292			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_		··· ·Curr_Per3_ADCMtrCurr	1 Volts f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_		Curr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cr		Curr_Per3_ComOffset_0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRad		Curr_Per3_MtrVel_MtrR	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32		Curr_Per3_Vecu_Volt_f		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_		Curr_Per3_VehSpd_Kpl		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_C		Curr_Per3_VhSpdValid_		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_S		_GIII_igc	
Name	Actual V		Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	0		0 ± 1	- 100an
CmMtrCurr CurrOffState Uls M enum		HIAVERAGE	CURROFF HIAVERAGE	E 🗸
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	_IIIAVEIVAGE	1	
CmMtrCurr CurroffProcessFlag M enum	1		1	<u> </u>
CmMtrCurr MtrCurr1OffsetHi Volt M f32	3		3 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.0999999		4.0999999 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.0999999		4.0999999 ± 0.0003	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	0		0 ± 0.0003	•
CmMtrCurr MtrCurr1SumLo Volt M f32	0		0 ± 0.0003	
CmMtrCurr MtrCurr1SumZoro Volt M f33	20102.010	10	0 ± 0.0003	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	✓
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.0999999	4.0999999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.0999999	4.0999999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	0	0 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	0	0 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	30192.9102	30192.9102 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.64645708	1.64645708 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.98569989	3.98569989 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.64458537	2.64458537 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	0	0 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	0	0 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	65784.1328	65784.1328 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	0	0 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	48316.1758	48316.1758 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.95542264	2.95542264 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.64321661	1.64321661 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.54192924	2.54192924 ± 0.0003	<b>✓</b>

Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~	
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~	

Test Step 2.35 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	32	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	

tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

CmMtrCurr\_Per3

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Input Value CmMtrCurr\_CurroffProcessFlag\_M\_enum 0 CmMtrCurr\_MtrCurr1OffsetHi\_Volt\_M\_f32 CmMtrCurr\_MtrCurr1OffsetLo\_Volt\_M\_f32 4.19999981 CmMtrCurr\_MtrCurr1OffsetZero\_Volt\_M\_f32 4.19999981 CmMtrCurr\_MtrCurr1SumHi\_Volt\_M\_f32 3  $CmMtrCurr\_MtrCurr1SumLo\_Volt\_M\_f32$ 3.12540007 CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32 33134.0195  $CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32$ 3 CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 3.41750002  $CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32$ 2 66018128 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32  $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 43 625 CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32 1.87105429 54641 4297 CmMtrCurr MtrCurrValCmd VoltCnt M f32 CmMtrCurr\_VecuSum\_Volt\_M\_f32 588.994995 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr  $k\_CurrOffNoofAvg\_Cnt\_u16$ 140 k\_MaxCurrOffMtrVel\_RadpS\_f32 10.7542696 k\_MtrCurrEOLMaxOffset\_Volts\_f32 3 k\_MtrCurrEOLMinOffset\_Volts\_f32  $k\_MtrCurrOffLoComOff\_Cnt\_u16$ 624 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value 2.35665202 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value 1.39090562 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 10.8860092 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.42093004e-008 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value

5549.88623

3

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 2.08785343 tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32 2.94626999  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 2 92457032 tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32 tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32 tgt CmMtrCurr Per3 MtrVel MtrRadpS f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32$  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$ tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal tot Pim ShCurrCal

g_rtte_me_ea_emintream: im_emeanea	tgt_i iii_oilouiloui		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	32	32 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3.12540007	3.12540007 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.41750002	3.41750002 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.66018128	2.66018128 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3	3 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	43.625	43.625 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.87105429	1.87105429 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	54641.4297	54641.4297 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	588.994995	588.994995 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	5549.88623	5549.88623 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.08785343	2.08785343 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.94626999	2.94626999 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.92457032	2.92457032 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~





Test Step 2.36 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	33		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.44151449		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.30000019		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.30000019		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.63504803		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.00935435		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	36075.1289		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.91423535		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.0999999		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.78107488 1.76121855		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr MtrCurr2SumLo Volt M f32	54.7550011		
CmMtrCurr MtrCurr2SumZero Volt M f32	3		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	35505.4063		
CmMtrCurr VecuSum Volt M f32	600.125		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	145		
k_MaxCurrOffMtrVel_RadpS_f32	15.0080853		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	2.46811771		
k_MtrCurrOffLoComOff_Cnt_u16	654		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.596982956		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	15		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	17.0688171		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.32093003e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	77261.1328		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.34409523		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.70458388		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.86090136		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	Volta f22	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_ tgt_CmMtrCurr_Per3_ADCMtrCurr2_	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt CmMtrCurr Per3 ComOffset Cr		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt CmMtrCurr Per3 MtrVel MtrRad	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32	· <del>-</del>	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_C		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	34	34 ± 1	•
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	•
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.44151449	2.44151449 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	4.63504791	4.63504791 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.00935435	2.00935435 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.91423535	2.91423535 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.0999999	4.0999999 ± 0.0003	<b>*</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.3582015	2.3582015 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	54.7550011 3	54.7550011 ± 0.0003	- 4
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr MtrCurrValCmd VoltCnt M f32	35505.4063	3 ± 0.0003 35505.4063 ± 0.001	
CmMtrCurr VecuSum Volt M f32	617.193848	617.193848 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	77261.1328	77261.1328 ± 0.004	·
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.34409523	2.34409523 ± 0.0003	
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.70458388	2.70458388 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.86090136	2.86090136 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgC_1 III_GITGUITGUITGUITGUITGUITGUITGUITGUITGUITG			



Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.37 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	34		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.4000001		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.4000001		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.16198051		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.49484968		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	39016.2383		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91161692		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.19999981		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.08536386		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	29.4384918		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	12546.25		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.1677835		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	56885.8242		
CmMtrCurr_VecuSum_Volt_M_f32	611.255005		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k CurrOffNoofAvg Cnt u16	150		
k_MaxCurrOffMtrVel_RadpS_f32	0.119885504		
k MtrCurrEOLMaxOffset Volts f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	1.68836021		
k_MtrCurrOffLoComOff_Cnt_u16	617		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.214018106		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	0		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	7.86561155		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.22093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	35326.4414		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19832134		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.70113182		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.12521768		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.1041311		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr1	Volts f32	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt CmMtrCurr Per3 MtrVel MtrRa	_	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 Vecu Volt f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	· <del>-</del>	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tqt CmMtrCurr Per3 VhSpdValid		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	35	35 ± 1	Resul
CmMtrCurr CurrOffState Uls M enum	CURROFF LOAVERAGE	CURROFF LOAVERAGE	
CmMtrCurr CurrOffTrimFlag Cnt M Igc	1	1	
CmMtrCurr CurroffProcessFlag M enum			
CmMtrCurr_CurronProcessFlag_in_enum CmMtrCurr MtrCurr1OffsetHi Volt M f32	3	1 3 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr MtrCurr1OffsetZero Volt M f32	4.4000001	4.4000001 ± 0.0003	
	4.4000001	4.4000001 ± 0.0003	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.16198051	1.16198051 ± 0.0003	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.70886779	2.70886779 ± 0.0003	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91161692	1.91161692 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.08536386	2.08536386 ± 0.0003	•
	29.4384918	29.4384918 ± 0.0003	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumI_o_Volt_M_f32	12549 25	12549 25 + 0 0003	

12549.25

2.1677835

56885.8242

611.255005

 $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 

CmMtrCurr\_VecuSum\_Volt\_M\_f32

CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 

12549.25 ± 0.0003

2.1677835 ± 0.0003

56885.8242 ± 0.001

617 ± 1

611.255005 ± 0.0009765625





Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	35326.4414	35326.4414 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19832134	1.19832134 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.70113182	2.70113182 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.12521768	2.12521768 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.1041311	1.1041311 ± 0.0003	<b>✓</b>

Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~	
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>	

Test Step 2.38 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr CurrOffAvgCounter Cnt M u16	35		
CmMtrCurr CurrOffState Uls M enum	CURROFF ZEROAVERAGE		
CmMtrCurr CurrOffTrimFlag Cnt M lgc	1		
CmMtrCurr CurroffProcessFlag M enum	1		
CmMtrCurr MtrCurr1OffsetHi Volt M f32	1.07224905		
CmMtrCurr MtrCurr1OffsetLo Volt M f32	4.5		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5		
CmMtrCurr MtrCurr1SumHi Volt M f32	2.45837879		
CmMtrCurr MtrCurr1SumLo Volt M f32	1.82349932		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	41957.3516		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.71042848		
CmMtrCurr MtrCurr2OffsetLo Volt M f32	4.30000019		
CmMtrCurr MtrCurr2OffsetZero Volt M f32	1.85310507		
CmMtrCurr MtrCurr2SumHi Volt M f32	28.6460514		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	15487.3604		
CmMtrCurr MtrCurr2SumZero Volt M f32	3		
CmMtrCurr MtrCurrValCmd VoltCnt M f32	31522.125		
CmMtrCurr VecuSum Volt M f32	622.38501		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
k CurrOffNoofAvg Cnt u16	155		
k MaxCurrOffMtrVel RadpS f32	13.8425341		
	2.7211206		
k_MtrCurrEOLMaxOffset_Volts_f32			
k_MtrCurrEOLMinOffset_Volts_f32	2.02014756		
k_MtrCurrOffLoComOff_Cnt_u16	693		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.224947453		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.9297123		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	13		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	5.44003773		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	1546.61206		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.69203067		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.44071484		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtr	Curr2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOff	set_Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_	MtrRadpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_V	olt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpc	_Kph_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpd\	/alid_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvaCounter Cnt M u16	35	35 + 1	<b>4</b>

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	35	35 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.07224905	1.07224905 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5	4.5 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5	4.5 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.45837879	2.45837879 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.82349932	1.82349932 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.71042848	1.71042848 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.85310507	1.85310507 ± 0.0003	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	28.6460514	28.6460514 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	31522.125	31522.125 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	622.38501	622.38501 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	1546.61206	1546.61206 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.69203067	1.69203067 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.44071484	1.44071484 ± 0.0003	~

T			<b>✓</b>	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Name	Input Value			
CmMtrCurr CurrOffAvgCounter Cnt M u16	63			
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE			
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1			
CmMtrCurr_CurroffProcessFlag_M_enum	3			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5999999			
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	0			
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.98567462			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	44898.4609			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57437587			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.4000001			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.31556726			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	16.249506			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	18428.4707			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.23846722			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	25603.0664			
CmMtrCurr_VecuSum_Volt_M_f32	633.515015			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrOffNoofAvg_Cnt_u16	160			
k_MaxCurrOffMtrVel_RadpS_f32	9.50732899			
k_MtrCurrEOLMaxOffset_Volts_f32	2.87722993			
k_MtrCurrEOLMinOffset_Volts_f32	3			
k_MtrCurrOffLoComOff_Cnt_u16	555			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.91991305			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	9			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	11.3727503			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.32093003e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6889.93945			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.373541			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.74678731			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.2081331			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.52772772			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrC	Curr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrC	Curr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffse	et_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_M	ltrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Vo	lt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdVa	ılid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resul	
CmMtrCurr CurrOffAvaCounter Cat M u16	64	64 + 1		

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	64 ± 1	•
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	•
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	<b>✓</b>

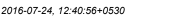


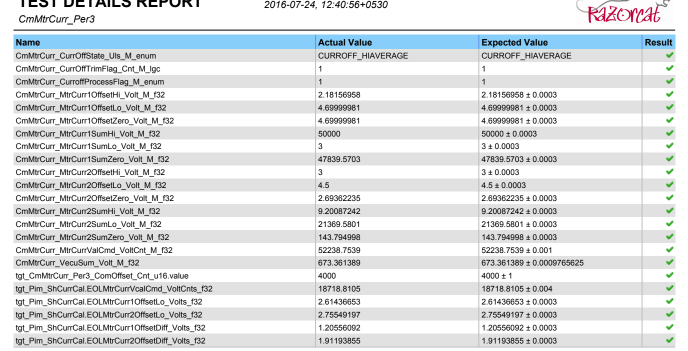


Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.98567462	2.98567462 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57437587	1.57437587 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.4000001	4.4000001 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.31556726	1.31556726 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	18.1694183	18.1694202 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.23846722	2.23846722 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	25603.0664	25603.0664 ± 0.001	•
CmMtrCurr_VecuSum_Volt_M_f32	644.887756	644.887756 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6889.93945	6889.93945 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.373541	1.373541 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.74678731	2.74678731 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.2081331	1.2081331 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.52772772	1.52772772 ± 0.0003	<b>✓</b>

Т				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.40 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63			
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE			
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1			
CmMtrCurr CurroffProcessFlag M enum	3			
CmMtrCurr MtrCurr1OffsetHi Volt M f32	2.18156958			
CmMtrCurr MtrCurr1OffsetLo Volt M f32	4.69999981			
CmMtrCurr MtrCurr1OffsetZero Volt M f32	4.69999981			
CmMtrCurr MtrCurr1SumHi Volt M f32	50000			
CmMtrCurr MtrCurr1SumLo Volt M f32	3			
CmMtrCurr1SumZero_Volt_M_f32	47839.5703			
CmMtrCurr MtrCurr2OffsetHi Volt M f32	3			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5			
CmMtrCurr MtrCurr2OffsetZero Volt M f32	2.69362235			
CmMtrCurr MtrCurr2SumHi Volt M f32	8.32323647			
CmMtrCurr MtrCurr2SumLo Volt M f32	21369.5801			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	143.794998			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	52238.7539			
CmMtrCurr_VecuSum_Volt_M_f32	644.64502			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrOffNoofAvg_Cnt_u16	1000			
k_MaxCurrOffMtrVel_RadpS_f32	5.76168537			
k_MtrCurrEOLMaxOffset_Volts_f32	3			
k_MtrCurrEOLMinOffset_Volts_f32	2.70517826			
k_MtrCurrOffLoComOff_Cnt_u16	1025			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.877636433			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	5			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	28.716383			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.22093002e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18718.8105			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.61436653			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.75549197			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.20556092			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.91193855			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_	_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_	_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f3	32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	64 ± 1	~	





T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.41 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE
CmMtrCurr CurrOffTrimFlag Cnt M lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.47964859
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.79071116
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.79071116
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	25458.25
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.9184866
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	65.8850021
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.0520041
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5999999
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.07563138
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	30.7622643
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	24310.6895
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	154.925003
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	36546.3594
CmMtrCurr_VecuSum_Volt_M_f32	655.775024
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	1050
k_MaxCurrOffMtrVel_RadpS_f32	15.5906773
k_MtrCurrEOLMaxOffset_Volts_f32	2.96421409
k_MtrCurrEOLMinOffset_Volts_f32	1.23255312
k_MtrCurrOffLoComOff_Cnt_u16	1369
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.78046203
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	15
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	21.4816856
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	36079.5391
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96690226
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.88593364
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32

CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32 CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32

CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32

CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 

CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 

CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32

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65.8850021 ± 0.0003

2.0520041 ± 0.0003

4.5999999 ± 0.0003

2.07563138 ± 0.0003

33.7622643 ± 0.0003

 $24310.6895 \pm 0.0003$ 

154.925003 ± 0.0003

 $36546.3594 \pm 0.001$ 

CmMtrCurr\_Per3 Input Value tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ tgt\_Pim\_ShCurrCal **Actual Value Expected Value** Result Name CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 64 64 ± 1 CmMtrCurr\_CurrOffState\_Uls\_M\_enum CURROFF\_HIAVERAGE CURROFF\_HIAVERAGE CmMtrCurr\_CurrOffTrimFlag\_Cnt\_M\_lgc 1  $CmMtrCurr\_CurroffProcessFlag\_M\_enum$ CmMtrCurr\_MtrCurr1OffsetHi\_Volt\_M\_f32 2.47964859 2.47964859 ± 0.0003  $CmMtrCurr\_MtrCurr1OffsetLo\_Volt\_M\_f32$ 2.79071116 2.79071116 ± 0.0003 CmMtrCurr\_MtrCurr1OffsetZero\_Volt\_M\_f32 2.79071116 2.79071116 ± 0.0003  $CmMtrCurr\_MtrCurr1SumHi\_Volt\_M\_f32$ 25461.0313 ± 0.0003 25461.0313 CmMtrCurr\_MtrCurr1SumLo\_Volt\_M\_f32 2.9184866 2.9184866 ± 0.0003

65 8850021

2.0520041

4.5999999

2.07563138

33.7622643

24310.6895

154.925003

36546.3594



Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.44606352		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.89337552		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result

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Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	61	61 ± 1	~	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	<b>✓</b>	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	<b>✓</b>	
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.81754565	2.81754565 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5	4.5 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3.42019391	3.42019391 ± 0.0003	✓	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	99.2750015	99.2750015 ± 0.0003	✓	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.01092339	1.01092339 ± 0.0003	✓	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	✓	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.17914116	1.17914116 ± 0.0003	✓	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.64458537	2.64458537 ± 0.0003	✓	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.72327757	2.72327757 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	50648.5977	50648.5977 ± 0.001	✓	
CmMtrCurr_VecuSum_Volt_M_f32	982.851868	982.851868 ± 0.0009765625	✓	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	✓	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	36573.0195	36573.0195 ± 0.004	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.17193532	1.17193532 ± 0.0003	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.49366164	2.49366164 ± 0.0003	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.44606352	1.44606352 ± 0.0003	~	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.89337552	1.89337552 ± 0.0003	<b>✓</b>	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.43 (Repeat Count = 1)	· · · · · · · · · · · · · · · · · · ·
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	61
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	0
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.80000019
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	110.404999
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.66018128
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	50000
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	30192.9102
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457
CmMtrCurr_VecuSum_Volt_M_f32	967.414978
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	2350
k_MaxCurrOffMtrVel_RadpS_f32	3.40498996
k_MtrCurrEOLMaxOffset_Volts_f32	3
k_MtrCurrEOLMinOffset_Volts_f32	1.20024276
k_MtrCurrOffLoComOff_Cnt_u16	1258
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.53271556
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	3

CmMtrCurr\_Per3



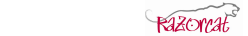
Name	Input Value		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	9.09741783		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	68435.9531		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.96729159		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.37171364		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.71984124		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCN	trCurr1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCN	trCurr2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComC	ffset_Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVe	_MtrRadpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSp	d_Kph_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpc	Valid_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Namo	Actual Value	Expected Value	Pocult

tgt_Rte_inst_sa_CrimutCun.Pini_shCunCai tgt_Pini_shCunCai			
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	62	62 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.80000019	4.80000019 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	5.5327158	5.53271532 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	110.404999	110.404999 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056	1.78895056 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.66018128	2.66018128 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	50003	50003 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	30192.9102	30192.9102 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457	33953.457 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	976.51239	976.51239 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	68435.9531	68435.9531 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.96729159	1.96729159 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.37171364	2.37171364 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.71984124	2.71984124 ± 0.0003	~

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.44 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	62	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	1	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.26628852	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.69999981	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.92550302	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	121.535004	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.99545753	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.509166	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.38954449	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.78107488	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	6525.31982	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	33134.0195	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.20921946	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	55850.0508	
CmMtrCurr_VecuSum_Volt_M_f32	978.544983	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrOffNoofAvg_Cnt_u16	2850	
k_MaxCurrOffMtrVel_RadpS_f32	15.0749359	

CmMtrCurr\_Per3



Name	Input Value		
k_MtrCurrEOLMaxOffset_Volts_f32	2	2	
k_MtrCurrEOLMinOffset_Volts_f32	2.17881703		
k_MtrCurrOffLoComOff_Cnt_u16	550		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.830244541		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.48206139		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	15		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	21.0107632		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	45636.1367		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.72630322		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.08261728		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.59304428		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63	63 ± 1	~

<b>0</b>	3		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63	63 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.26628852	2.26628852 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.92550302	2.92550302 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3.83024454	3.83024454 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	121.535004	121.535004 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.99545753	1.99545753 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.509166	2.509166 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.38954449	2.38954449 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	6526.80176	6526.80225 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.20921946	1.20921946 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	55850.0508	55850.0508 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	999.555725	999.555786 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	45636.1367	45636.1367 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.72630322	1.72630322 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.08261728	2.08261728 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.59304428	1.59304428 ± 0.0003	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.45 (Repeat Count = 1)		V
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	42	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	2	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.45582378	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.78107488	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.78107488	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	125.410637	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	110.404999	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.35347366	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	10.2349997	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	36075.1289	

CmMtrCurr\_Per3



Name	Input Value
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	199.445007
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	62192.375
CmMtrCurr_VecuSum_Volt_M_f32	0
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	3350
k_MaxCurrOffMtrVel_RadpS_f32	12.229619
k_MtrCurrEOLMaxOffset_Volts_f32	2.94048262
k_MtrCurrEOLMinOffset_Volts_f32	2.32975316
k_MtrCurrOffLoComOff_Cnt_u16	600
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.425478697
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.19067407
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	12
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	20.8203239
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.22093002e-008
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72154
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.47219872
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.17255747
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.227018
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc

.aaaaaa	19		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	43	43 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.45582378	1.45582378 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	125.836113	125.836113 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	110.404999	110.404999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.35347366	1.35347366 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	12.4256735	12.4256744 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	199.445007	199.445007 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	62192.375	62192.375 ± 0.001	✓
CmMtrCurr_VecuSum_Volt_M_f32	20.8203239	20.8203239 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	✓
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72154	72154 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.47219872	1.47219872 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.17255747	1.17255747 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.227018	1.227018 ± 0.0003	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.46 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	43	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.31441784	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.32500005	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.32500005	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	35.2140007	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	

CmMtrCurr\_Per3

2016-07-24, 12:40:56+0530



Input Value  $CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32$ 121.535004 CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32 1.72680926 CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32 1.7515341 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32 21.3649998  $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 39016.2383 CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32 210.574997  $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 20547.9805 CmMtrCurr\_VecuSum\_Volt\_M\_f32 1984 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr k\_CurrOffNoofAvg\_Cnt\_u16 3850 k\_MaxCurrOffMtrVel\_RadpS\_f32 18 7160969 k\_MtrCurrEOLMaxOffset\_Volts\_f32 1.99679399 k MtrCurrEOLMinOffset\_Volts\_f32 3 k\_MtrCurrOffLoComOff\_Cnt\_u16 650 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value 3  $tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value$ 3 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value 18  $tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value$ 30.1521053 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.12093002e-008  $tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value$ 9833.26758 tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 1.85367167 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 1.87929463  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 1.48623836  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32$ tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt CmMtrCurr Per3 VhSpdValid Cnt Igc tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal tgt\_Pim\_ShCurrCal

<u></u>	0 = =		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	44	44 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.31441784	2.31441784 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.32500005	3.32500005 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.32500005	3.32500005 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	38.2140007	38.2140007 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	121.535004	121.535004 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.72680926	1.72680926 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.7515341	1.7515341 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	24.3649998	24.3649998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	210.574997	210.574997 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	20547.9805	20547.9805 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	2014.1521	2014.1521 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	9833.26758	9833.26758 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.85367167	1.85367167 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.87929463	1.87929463 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.48623836	1.48623836 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.47 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	44
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1

CmMtrCurr\_Per3





Name	Input Value			
CmMtrCurr_CurroffProcessFlag_M_enum	1			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.19999981			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06366134			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.06366134			
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	306.320007			
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	132.664993			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.89202535			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.11913788			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.13700366			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	32.4949989			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	41957.3516			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	221.705002			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	7388.61279			
CmMtrCurr_VecuSum_Volt_M_f32	722.554993			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrOffNoofAvg_Cnt_u16	4350			
k_MaxCurrOffMtrVel_RadpS_f32	9.40040874			
k_MtrCurrEOLMaxOffset_Volts_f32	3			
k_MtrCurrEOLMinOffset_Volts_f32	2.0154388			
k_MtrCurrOffLoComOff_Cnt_u16	700			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.70470357			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.15298533			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	9			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	18.9641953			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.32093003e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	12022.6406			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.768152			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.91952419			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	nt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	adpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	2		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_0	Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resul	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	45	45 ± 1		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF HIAVERAGE	CURROFF HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	•	
CmMtrCurr_CurroffProcessFlag_M_enum	1	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.19999981	4.19999981 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06366134	2.06366134 ± 0.0003		
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.06366134	2.06366134 + 0.0003		

tgt_Rte_inst_Sa_CriMitrCurr.Plin_ShCurrCal	tgt_Pim_Sncurreal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	45	45 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.06366134	2.06366134 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.06366134	2.06366134 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	309.024719	309.024689 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	132.664993	132.664993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.89202535	1.89202535 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.11913788	1.11913788 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.13700366	2.13700366 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	34.6479836	34.6479836 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	221.705002	221.705002 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	7388.61279	7388.61279 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	741.519165	741.519165 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	12022.6406	12022.6406 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.768152	1.768152 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.91952419	2.91952419 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	✓

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~





		✓
Input Value		
0		
CURROFF_HIAVERAGE		
1		
0		
4.30000019		
1		
10899.8896		
3		
2.47143555		
2.48983455		
3		
tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_CmMtrCurr_Per3_ADCMtrCurr2	_Volts_f32	
tgt_CmMtrCurr_Per3_ComOffset_C	:nt_u16	
tgt_CmMtrCurr_Per3_MtrVel_MtrRa	adpS_f32	
tgt_CmMtrCurr_Per3_Vecu_Volt_f3	2	
tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_CmMtrCurr_Per3_VhSpdValid_0	Cnt_lgc	
tgt_Pim_ShCurrCal		
Actual Value	Expected Value	Result
1	1 ± 1	<b>-</b>
CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	· ·
1	1	·
1	1	•
4.30000019	4.30000019 ± 0.0003	•
3.98569989	3.98569989 ± 0.0003	•
3.98569989 3.98569989	3.98569989 ± 0.0003 3.98569989 ± 0.0003	
3.98569989 3.39429665	3.98569989 ± 0.0003 3.39429665 ± 0.0003	
3.98569989 3.39429665 2.37314701	3.98569989 ± 0.0003 3.39429665 ± 0.0003 2.37314701 ± 0.0003	•
3.98569989 3.39429665 2.37314701 166.054993	3.98569989 ± 0.0003 3.39429665 ± 0.0003 2.37314701 ± 0.0003 166.054993 ± 0.0003	
3.98569989 3.39429665 2.37314701 166.054993 3	3.98569989 ± 0.0003 3.39429665 ± 0.0003 2.37314701 ± 0.0003 166.054993 ± 0.0003 3 ± 0.0003	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819	$3.98569989 \pm 0.0003$ $3.39429665 \pm 0.0003$ $2.37314701 \pm 0.0003$ $166.054993 \pm 0.0003$ $3 \pm 0.0003$ $2.09574819 \pm 0.0003$	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142	3.98569989 ± 0.0003 3.39429665 ± 0.0003 2.37314701 ± 0.0003 166.054993 ± 0.0003 3 ± 0.0003 2.09574819 ± 0.0003 2.804142 ± 0.0003	0
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021	3.98569989 ± 0.0003 3.39429665 ± 0.0003 2.37314701 ± 0.0003 166.054993 ± 0.0003 3 ± 0.0003 2.09574819 ± 0.0003 2.804142 ± 0.0003 68.8850021 ± 0.0003	0
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021 44898.4609	3.98569989 ± 0.0003 3.39429665 ± 0.0003 2.37314701 ± 0.0003 166.054993 ± 0.0003 3 ± 0.0003 2.09574819 ± 0.0003 2.804142 ± 0.0003 68.8850021 ± 0.0003 44898.4609 ± 0.0003	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021 44898.4609 12546.25	3.98569989 ± 0.0003 3.39429665 ± 0.0003 2.37314701 ± 0.0003 166.054993 ± 0.0003 3 ± 0.0003 2.09574819 ± 0.0003 2.804142 ± 0.0003 68.8850021 ± 0.0003 44898.4609 ± 0.0003 12546.25 ± 0.0003	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021 44898.4609 12546.25 47726.5313	$3.98569989 \pm 0.0003$ $3.39429665 \pm 0.0003$ $2.37314701 \pm 0.0003$ $166.054993 \pm 0.0003$ $3 \pm 0.0003$ $2.09574819 \pm 0.0003$ $2.804142 \pm 0.0003$ $68.8850021 \pm 0.0003$ $44898.4609 \pm 0.0003$ $12546.25 \pm 0.0003$ $47726.5313 \pm 0.001$	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021 44898.4609 12546.25 47726.5313 767.939636	$3.98569989 \pm 0.0003$ $3.39429665 \pm 0.0003$ $2.37314701 \pm 0.0003$ $166.054993 \pm 0.0003$ $3 \pm 0.0003$ $2.09574819 \pm 0.0003$ $2.804142 \pm 0.0003$ $68.8850021 \pm 0.0003$ $44898.4609 \pm 0.0003$ $12546.25 \pm 0.0003$ $47726.5313 \pm 0.001$ $767.939636 \pm 0.0009765625$	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021 44898.4609 12546.25 47726.5313 767.939636 4000	$3.98569989 \pm 0.0003$ $3.39429665 \pm 0.0003$ $2.37314701 \pm 0.0003$ $166.054993 \pm 0.0003$ $3 \pm 0.0003$ $2.09574819 \pm 0.0003$ $2.804142 \pm 0.0003$ $68.8850021 \pm 0.0003$ $44898.4609 \pm 0.0003$ $12546.25 \pm 0.0003$ $47726.5313 \pm 0.001$ $767.939636 \pm 0.0009765625$ $4000 \pm 1$	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021 44898.4609 12546.25 47726.5313 767.939636 4000 10899.8896	$3.98569989 \pm 0.0003$ $3.39429665 \pm 0.0003$ $2.37314701 \pm 0.0003$ $166.054993 \pm 0.0003$ $3 \pm 0.0003$ $2.09574819 \pm 0.0003$ $2.804142 \pm 0.0003$ $68.8850021 \pm 0.0003$ $44898.4609 \pm 0.0003$ $12546.25 \pm 0.0003$ $47726.5313 \pm 0.001$ $767.939636 \pm 0.0009765625$ $4000 \pm 1$ $10899.8896 \pm 0.004$	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021 44898.4609 12546.25 47726.5313 767.939636 4000 10899.8896 3	$3.98569989 \pm 0.0003$ $3.39429665 \pm 0.0003$ $2.37314701 \pm 0.0003$ $166.054993 \pm 0.0003$ $3 \pm 0.0003$ $2.09574819 \pm 0.0003$ $2.804142 \pm 0.0003$ $488850021 \pm 0.0003$ $44898.4609 \pm 0.0003$ $12546.25 \pm 0.0003$ $47726.5313 \pm 0.001$ $767.939636 \pm 0.0009765625$ $4000 \pm 1$ $10899.8896 \pm 0.004$ $3 \pm 0.0003$	
3.98569989 3.39429665 2.37314701 166.054993 3 2.09574819 2.804142 68.8850021 44898.4609 12546.25 47726.5313 767.939636 4000 10899.8896	$3.98569989 \pm 0.0003$ $3.39429665 \pm 0.0003$ $2.37314701 \pm 0.0003$ $166.054993 \pm 0.0003$ $3 \pm 0.0003$ $2.09574819 \pm 0.0003$ $2.804142 \pm 0.0003$ $68.8850021 \pm 0.0003$ $44898.4609 \pm 0.0003$ $12546.25 \pm 0.0003$ $47726.5313 \pm 0.001$ $767.939636 \pm 0.0009765625$ $4000 \pm 1$ $10899.8896 \pm 0.004$	
	0 CURROFF_HIAVERAGE 1 0 4.30000019 3.98569989 3.98569989 2.9940877 2.37314701 166.054993 3 2.09574819 2.804142 65.8850021 44898.4609 12546.25 47726.5313 755.945007 tgt_Rte_Inst_Sa_CmMtrCurr 4850 4.60882807 2.43810177 1.93847024 750 0.40020895 3 4 11.9946461 1.32093003e-008 1 10899.8896 3 2.47143555 2.48983455 3 tgt_CmMtrCurr_Per3_ADCMtrCurr tgt_CmMtrCurr_Per3_ADCMtrCurr tgt_CmMtrCurr_Per3_ADCMtrCurr tgt_CmMtrCurr_Per3_ADCMtrCurr tgt_CmMtrCurr_Per3_ADCMtrCurr tgt_CmMtrCurr_Per3_ADCMtrCurr tgt_CmMtrCurr_Per3_ADCMtrCurr tgt_CmMtrCurr_Per3_VhSpdValid_tgt_Pim_ShCurrCal Actual Value 1 CURROFF_HIAVERAGE 1	0 CURROFF_HIAVERAGE 1 0 4.30000019 3.98569989 3.98569989 3.98569989 3.9940877 2.37314701 166.054993 3 2.09574819 2.804142 65.8850021 44498.4609 12546.25 47726.5313 755.945007 1gt_Re_Inst_Sa_CmMtrCurr 4850 4.6082807 2.43810177 1.93847024 750 0.40020895 3 4 11.9946461 1.32093003e-008 1 10899.8896 3 2.47143555 2.48983455 3 1gt_CmMtrCurr_Per3_ADCMtrCurr1_Voits_f32 1gt_CmMtrCurr_Per3_ADCMtrCurr2_Voits_f32 1gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 1gt_CmMtrCurr_Per3_VerSpd_Voit_ASS_f32 1gt_Curr_QmtrCurr_ASS_f32 1gt_CmMtrCurr_Per3_VerSpd_Voit_ASS_f32 1gt_Curr_Qmtr_ASS_f32 1gt_Curr_Qmtr_ASS_f32 1gt_Curr_Qmtr_ASS_f32 1gt_Curr_Qmtr_ASS_f32 1gt_Cur



T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.49 (Repeat Count = 1)				
Name	Input Value			
CmMtrCurr CurrOffAvgCounter Cnt M u16	10000			
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE			
CmMtrCurr CurrOffTrimFlag Cnt M lgc	1			
CmMtrCurr_CurroffProcessFlag_M_enum	0			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.400001			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.93872654			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.93872654			
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	12546.25			
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.91764379			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.64458537			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	33134.0195			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	47839.5703			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	15487.3604			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	70405.5469			
CmMtrCurr_VecuSum_Volt_M_f32	767.075012			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
C_CurrOffNoofAvg_Cnt_u16	5350			
c_MaxCurrOffMtrVel_RadpS_f32	4.46507597			
_MtrCurrEOLMaxOffset_Volts_f32	3			
c_MtrCurrEOLMinOffset_Volts_f32	3			
:_MtrCurrOffLoComOff_Cnt_u16	800			
gt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.41209054			
gt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.68971038			
gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	4			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	12.007616			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.22093002e-008			
gt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72593.1016			
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.83289099			
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.62811708			
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.49345279			
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.77509665			
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0	Cnt_u16		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	adpS_f32		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	32		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph			
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_	Cnt_lgc		
gt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resul	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	10001	10001 ± 1		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.4000001	4.4000001 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.93872654	1.93872654 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.93872654	1.93872654 ± 0.0003		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	12546.6621	12546.6621 ± 0.0003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.91764379	2.91764379 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.64458537	2.64458537 ± 0.0003	•	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	33136.7109	33136.7109 ± 0.0003	•	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	47839.5703	47839.5703 ± 0.0003		
CmMtrCurr MtrCurr2SumZero Volt M f32	15487 3604	15487 3604 + 0 0003		

15487.3604

70405.5469

779.082642

4000

 $tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value$ 

 $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 

 $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 

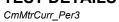
CmMtrCurr\_VecuSum\_Volt\_M\_f32

15487.3604 ± 0.0003

779.082642 ± 0.0009765625

70405.5469 ± 0.001

4000 ± 1





Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72593.1016	72593.1016 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.83289099	2.83289099 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.62811708	2.62811708 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.49345279	2.49345279 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.77509665	1.77509665 ± 0.0003	✓

Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Test Step 2.50 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	30		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	2		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.5		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.69017243		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.69017243		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15487.3604		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.78381634		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.63436913		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.66018128		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	100.5		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.02487695		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	18428.4707		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	53438.4727		
CmMtrCurr_VecuSum_Volt_M_f32	778.205017		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	5850		
k_MaxCurrOffMtrVel_RadpS_f32	6.32810783		
k_MtrCurrEOLMaxOffset_Volts_f32	2.03732872		
k_MtrCurrEOLMinOffset_Volts_f32	1.10094762		
k_MtrCurrOffLoComOff_Cnt_u16	850		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.88700008		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	6		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	9.82472515		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	41748.7891		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.73949075		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.81584823		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.0832448		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMt		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMt		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOf		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_\		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpo	- · -	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpd\	/alid_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	1_	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	31	31 ± 1	<b>✓</b>

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	31	31 ± 1	<b>✓</b>
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.5	4.5 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.69017243	2.69017243 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.69017243	2.69017243 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15490.3604	15490.3604 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.78381634	2.78381634 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.63436913	2.63436913 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.66018128	2.66018128 ± 0.0003	<b>✓</b>





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	103.387001	103.387001 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.02487695	1.02487695 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	53438.4727	53438.4727 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	788.029724	788.029724 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	41748.7891	41748.7891 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.73949075	1.73949075 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.81584823	1.81584823 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.0832448	2.0832448 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Name	Input Value		
CmMtrCurr CurrOffAvgCounter Cnt M u16	45		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.17255139		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.3003974		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.3003974		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	18428.4707		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	0		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.78107488		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	39016.2383		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	21369.5801		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	6130.46191		
CmMtrCurr_VecuSum_Volt_M_f32	789.335022		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	6350		
k_MaxCurrOffMtrVel_RadpS_f32	10.4216404		
k_MtrCurrEOLMaxOffset_Volts_f32	2.89515972		
k_MtrCurrEOLMinOffset_Volts_f32	3		
k_MtrCurrOffLoComOff_Cnt_u16	900		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.13792109		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	10		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	14.3678427		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.32093003e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6579.94385		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.84182739		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.84872556		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtr0	Curr1_Volts_f32	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtr0	Curr2_Volts_f32	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffs	et_Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_	Kph_f32	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdVa	alid_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CmMtrCurr CurrOffAvaCounter Cnt M u16	16	46 + 1	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	46	46 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.17255139	2.17255139 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.3003974	2.3003974 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.3003974	2.3003974 ± 0.0003	✓

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Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.13792109	1.13792109 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	6	6 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	6130.46191	6130.46191 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	789.335022	789.335022 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	900	900 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6579.94385	6579.94385 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.84182739	2.84182739 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.84872556	1.84872556 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.52 (Repeat Count = 1)	✓
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	46
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	2
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.55437148
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.18853402
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.18853402
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.22132409
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	50000
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.45344734
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.05157495
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.47292328
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.08536386
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	41957.3516
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.37079549
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	24310.6895
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	37677.1406
CmMtrCurr_Vecus@us@o\rdtffMvd82M_f32	800.465027
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr





Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.55437148	1.55437148 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.18853402	2.18853402 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.18853402	2.18853402 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.22132409	1.22132409 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	50000.1836	50000.1836 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.45344734	2.45344734 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.05157495	1.05157495 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.47292328	2.47292328 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.08536386	2.08536386 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3.73001981	3.73001981 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	37677.1406	37677.1406 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	800.465027	800.465027 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	950	950 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	50186.2891	50186.2891 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.30887294	2.30887294 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.13170183	1.13170183 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

Test Step 2.53 (Repeat Count = 1)	
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	47
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.4301908
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.4301908
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.35220647
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2564.25098
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.18977249
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.85310507
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	121.535004
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.62852371
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	27251.8008
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	49166.3633
CmMtrCurr_VecuSum_Volt_M_f32	811.594971
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	7350
k_MaxCurrOffMtrVel_RadpS_f32	12.4209137
k_MtrCurrEOLMaxOffset_Volts_f32	2.73520017
k MtrCurrEOLMinOffset Volts f32	1.38772607
k MtrCurrOffLoComOff Cnt u16	1000
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.1830914
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	1.98084521
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	12
tgt CmMtrCurr Per3 Vecu Volt f32.value	25.0432358
tgt CmMtrCurr Per3 VehSpd Kph f32.value	1.12093002e-008
tgt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	1
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	66.5053101
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.07186615
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	1.33528733
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	2.92991114
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.5541091
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset Cnt u16
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt CmMtrCurr Per3 MtrVel MtrRadpS f32





Name	Input Value			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	48	48 ± 1	-	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	~	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~	
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.4301908	2.4301908 ± 0.0003	~	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.4301908	2.4301908 ± 0.0003	~	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.35220647	1.35220647 ± 0.0003	~	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2565.43408	2565.43408 ± 0.0003	~	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.18977249	1.18977249 ± 0.0003	~	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	~	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.85310507	1.85310507 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	121.535004	121.535004 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3.6093688	3.6093688 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	~	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	49166.3633	49166.3633 ± 0.001	~	
CmMtrCurr_VecuSum_Volt_M_f32	811.594971	811.594971 ± 0.0009765625	~	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	1000	1000 ± 1	~	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	66.5053101	66.5053101 ± 0.004	~	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.07186615	1.07186615 ± 0.0003	~	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.33528733	1.33528733 ± 0.0003	~	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.92991114	2.92991114 ± 0.0003	~	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.5541091	1.5541091 ± 0.0003	~	

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.54 (Repeat Count = 1)	
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	48
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	2
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.89845324
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.79951966
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.79951966
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.43861294
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.31556726
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	132.664993
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	0
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	30192.9102
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	51315.3594
CmMtrCurr_VecuSum_Volt_M_f32	822.724976
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	7850
k_MaxCurrOffMtrVel_RadpS_f32	17.6410484
k_MtrCurrEOLMaxOffset_Volts_f32	3
k_MtrCurrEOLMinOffset_Volts_f32	1.6284523
k_MtrCurrOffLoComOff_Cnt_u16	1050
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.52804279
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.6518712
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	17
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	27.7039509
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	63330.0391
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.78589034

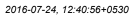




Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.26931763		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_0	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	49	49 ± 1	•
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	-
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.89845324	2.89845324 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.79951966	1.79951966 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.79951966	1.79951966 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	4.52804279	4.52804279 ± 0.0003	-
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	-
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.43861294	2.43861294 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.31556726	1.31556726 ± 0.0003	-
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	132.664993	132.664993 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.6518712	1.6518712 ± 0.0003	-
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	30192.9102	30192.9102 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	51315.3594	51315.3594 ± 0.001	· ·
CmMtrCurr_VecuSum_Volt_M_f32	822.724976	822.724976 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	1050	1050 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	63330.0391	63330.0391 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.78589034	2.78589034 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.26931763	2.26931763 ± 0.0003	•

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.55 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	49
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.25399995
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.69485998
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.76121855
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.55947113
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.69362235
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	143.794998
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	50000
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	33134.0195
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	70020.0547
CmMtrCurr_VecuSum_Volt_M_f32	833.85498
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	8350
k_MaxCurrOffMtrVel_RadpS_f32	9.910882
k_MtrCurrEOLMaxOffset_Volts_f32	3
k_MtrCurrEOLMinOffset_Volts_f32	2.75472307
k_MtrCurrOffLoComOff_Cnt_u16	1100
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.20388198
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.78112721
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	9





Name	Input Value			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	12.5219145			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	69826.0703			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.46081305			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.26964259			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volt	s_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volt	s_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_ur	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lg	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Result	
CmMtrCurr CurrOffAvqCounter Cnt M u16	50	50 ± 1	<b>✓</b>	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	50	50 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.25399995	3.25399995 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.69485998	1.69485998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.76121855	1.76121855 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	4.20388222	4.20388222 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.55947113	1.55947113 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.69362235	2.69362235 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	143.794998	143.794998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	50002.7813	50002.7813 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	70020.0547	70020.0547 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	833.85498	833.85498 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	1100	1100 ± 1	✓
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	69826.0703	69826.0703 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.46081305	2.46081305 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.26964259	1.26964259 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.56 (Repeat Count = 1)		~
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	50	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.57795274	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.98539996	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.75889993	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	29.4384918	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.19170594	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.27125239	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.39812922	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.07563138	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	154.925003	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.25399995	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	36075.1289	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	13451.8496	
CmMtrCurr_VecuSum_Volt_M_f32	844.984985	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrOffNoofAvg_Cnt_u16	8850	
k_MaxCurrOffMtrVel_RadpS_f32	11.8731699	

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CmMtrCurr Per3

CmMtrCurr_Per3			MAZUICAL
Name	Input Value		
k_MtrCurrEOLMaxOffset_Volts_f32	2.88271761		
k_MtrCurrEOLMinOffset_Volts_f32	2.64306164		
k_MtrCurrOffLoComOff_Cnt_u16	1150		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.716357231		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	11		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	23.9801941		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.62093006e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	56485.5195		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.20154941		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.93720007		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.55611205		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	nt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	dpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_0	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	51	51 ± 1	<b>✓</b>
CmMtrCurr CurrOffState UIs M enum	CURROFF LOAVERAGE	CURROFF LOAVERAGE	✓
CmMtrCurr CurrOffTrimFlag Cnt M lgc	1	1	✓
CmMtrCurr CurroffProcessFlag M enum	1	1	✓
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.57795274	1.57795274 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.98539996	3.98539996 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3.75889993	3.75889993 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	29.4384918	29.4384918 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	4.1917057	4.1917057 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.27125239	2.27125239 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.39812922	1.39812922 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.07563138	2.07563138 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	154.925003	154.925003 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.97035718	2.97035718 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	13451.8496	13451.8496 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	844.984985	844.984985 ± 0.0009765625	5
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	1150	1150 ± 1	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

56485.5195

1.20154941

2.93720007

1.55611205

56485.5195 ± 0.004

1.20154941 ± 0.0003 2.93720007 ± 0.0003

1.55611205 ± 0.0003

3 ± 0.0003

Test Step 2.57 (Repeat Count = 1)		V
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	51	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	1	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.42709577	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.69485998	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.40540409	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	28.6460514	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.02315331	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	0	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.8704468	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.06732988	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	166.054993	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.17778456	

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 





Name	Input Value		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	10.1999998		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	39516.9844		
CmMtrCurr_VecuSum_Volt_M_f32	856.11499		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	9350		
k_MaxCurrOffMtrVel_RadpS_f32	20		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	2.73909378		
k_MtrCurrOffLoComOff_Cnt_u16	1200		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.69000006		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	19		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	15.931344		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	53064.2422		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.03335667		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.22838211		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.09065461		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_	Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_	Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cn	t_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRad	lpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_t	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_C	nt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	52	52 ± 1	•
Continue Composition III- Management	OUDDOEF ZEDOAVEDAGE	OUDDOEF ZEDOMYEDAGE	

igi_ric_ms_ca_ominitodirii im_onodirodi	igi_i iii_ciicuii cai		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	52	52 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.42709577	1.42709577 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.69485998	1.69485998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.40540409	2.40540409 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	28.6460514	28.6460514 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.02315331	2.02315331 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.8704468	1.8704468 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.06732988	2.06732988 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	166.054993	166.054993 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.17778456	1.17778456 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	11.8899994	11.8900003 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	39516.9844	39516.9844 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	856.11499	856.11499 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	53064.2422	53064.2422 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.03335667	2.03335667 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.22838211	2.22838211 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.09065461	1.09065461 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.58 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	52	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.43832135	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.75889993	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	16.249506	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.15069818	

CmMtrCurr\_Per3



Input Value		
50000		
1.62499225		
1.9485718		
2.58597875		
177.184998		
3		
41957.3516		
27235.4863		
867.244995		
tgt_Rte_Inst_Sa_CmMtrCurr		
123		
12.7237406		
2.49101973		
1.48035502		
1250		
1.60549736		
2.17270803		
12		
26.912426		
1.82093007e-008		
1		
28654.791		
3		
1.52237737		
2.7247448		
3		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts	_f32	
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts	_f32	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16	5	
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f	32	
tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
Actual Value	Expected Value	Resul
53		
CURROFF ZEROAVERAGE	CURROFF ZEROAVERAGE	
1	1	
1	1	
2.43832135	2.43832135 ± 0.0003	
16.249506	16.249506 ± 0.0003	
	50000  1.62499225  1.9485718  2.58597875  177.184998  3  41957.3516  27235.4863  867.244995  tgt_Rte_Inst_Sa_CmMtrCurr  123  12.7237406  2.49101973  1.48035502  1250  1.60549736  2.17270803  12  26.912426  1.82093007e-008  1  28654.791  3  1.52237737  2.7247448  3  tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts tgt_CmMtrCurr_Per3_Volts_fa2 tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_Vespd_Kph_f32 tgt_Pim_ShCurrCal  Actual Value  53  CURROFF_ZEROAVERAGE  1  1  2.43832135 3.75889993	1.62499225 1.9485718 2.58597875 177.184998 3 41957.3516 27235.4863 867.244995 tgt_Rte_Inst_Sa_CmMtrCurr 123 12.7237406 2.49101973 1.48035502 1250 1.60549736 2.17270803 12 26.912426 1.82093007e-008 1 28654.791 3 1.52237737 2.7247448 3 1tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32 tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32 tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32 tgt_CmMtrCurr_Per3_Vers_MtrRadpS_f32 tgt_CmMtrRadpS_f32 tgt_CmMtrRadpS_f32 tgt_CmMtrRadpS_f32 tgt_CmMtrRadpS_f32 tgt_CmMtrRadpS_f32 tg

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	53	53 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.43832135	2.43832135 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3.75889993	3.75889993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	16.249506	16.249506 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.15069818	2.15069818 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	50001.6055	50001.6055 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.62499225	1.62499225 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.9485718	1.9485718 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.58597875	2.58597875 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	177.184998	177.184998 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	41959.5234	41959.5234 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27235.4863	27235.4863 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	867.244995	867.244995 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	28654.791	28654.791 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.52237737	1.52237737 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.7247448	2.7247448 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.59 (Repeat Count = 1)	<b>→</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	53
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1

CmMtrCurr\_Per3

2016-07-24, 12:40:56+0530



Input Value CmMtrCurr\_CurroffProcessFlag\_M\_enum CmMtrCurr\_MtrCurr1OffsetHi\_Volt\_M\_f32 2.79118037 CmMtrCurr\_MtrCurr1OffsetLo\_Volt\_M\_f32 2.40540409 CmMtrCurr\_MtrCurr1OffsetZero\_Volt\_M\_f32 4.52099991 CmMtrCurr\_MtrCurr1SumHi\_Volt\_M\_f32 8.32323647 CmMtrCurr\_MtrCurr1SumLo\_Volt\_M\_f32 2.71490192 CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32 265.200012  $CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32$ 1.80599678 CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 2.37993598  $CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32$ 2 14313006 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32 188.315002  $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 29 4384918 CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32 44898.4609 1339 94348 CmMtrCurr MtrCurrValCmd VoltCnt M f32 CmMtrCurr\_VecuSum\_Volt\_M\_f32 878.375 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr  $k\_CurrOffNoofAvg\_Cnt\_u16$ 156 k\_MaxCurrOffMtrVel\_RadpS\_f32 6.89798737 k\_MtrCurrEOLMaxOffset\_Volts\_f32 3 k\_MtrCurrEOLMinOffset\_Volts\_f32 1.23099744  $k\_MtrCurrOffLoComOff\_Cnt\_u16$ 1300 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value 1.11311984 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value 3 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 25.0280781 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.72093007e-008 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32 60901.1875 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 3 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 3 tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32 1.85061121  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 2 00795436 tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32 tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32 tgt CmMtrCurr Per3 MtrVel MtrRadpS f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32$ tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$ tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tot Pim ShCurrCal  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ **Actual Value Expected Value** Result CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 54 ± 1

CmMtrCurr_CurroffTrimFlag_Cnt_M_lgc         1         1         1           CmMtrCurr_CurroffProcessFlag_M_enum         1         1         1           CmMtrCurr_MtrCurr1Offsettli_Volt_M_f32         2.79118037         2.79118037 ± 0.0003         ✓           CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32         2.40540409         2.40540409 ± 0.0003         ✓           CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32         4.52099991         4.52099991 ± 0.0003         ✓           CmMtrCurr_MtrCurr1SumHi_Volt_M_f32         8.32323647         8.32323647 ± 0.0003         ✓           CmMtrCurr_StumLo_Volt_M_f32         2.71490192         2.71490192 ± 0.0003         ✓           CmMtrCurr_MtrCurrSumZero_Volt_M_f32         266.313141         266.31311 ± 0.0003         ✓           CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32         1.80599678         1.80599678 ± 0.0003         ✓           CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32         2.14313006         2.14313006 ± 0.0003         ✓           CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32         2.14313006         2.14313006 ± 0.0003         ✓           CmMtrCurr_MtrCurr2SumLo_Volt_M_f32         29.4384918         29.4384918 ± 0.0003         ✓           CmMtrCurr_MtrCurr2SumLo_Volt_M_f32         1339.94348         1339.94348 ± 0.001         ✓           CmMtrCurr_Per3_ComOffset_Cnt_u16 value	CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE	•
CmMtrCurr_MtrCurr1OffsetH_Volt_M_f32       2.79118037       2.79118037 ± 0.0003         CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32       2.40540409       2.40540409 ± 0.0003         CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32       4.52099991       4.52099991 ± 0.0003         CmMtrCurr_MtrCurr1SumLo_Volt_M_f32       8.32323647       8.32323647 ± 0.0003         CmMtrCurr_MtrCurr1SumLo_Volt_M_f32       2.71490192       2.71490192 ± 0.0003         CmMtrCurr_MtrCurr1SumCzero_Volt_M_f32       266.313141       266.31311 ± 0.0003         CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32       1.80599678       1.80599678 ± 0.0003         CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32       2.37993598       2.37993598 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumCzero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_Pera_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EOLMtrCurrValCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.0004         tgt_Pim_ShCurrCal.EOLMtrCurrValCfsetLo_Volts_f3	CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32       2.40540409       2.40540409 ± 0.0003         CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32       4.52099991       4.52099991 ± 0.0003         CmMtrCurr_MtrCurr1SumHi_Volt_M_f32       8.32323647       8.32323647 ± 0.0003         CmMtrCurr_MtrCurr1SumLo_Volt_M_f32       2.71490192       2.71490192 ± 0.0003         CmMtrCurr_MtrCurr2Dffset_Hi_Volt_M_f32       266.313114       266.31311 ± 0.0003         CmMtrCurr_MtrCurr2Offset_Hi_Volt_M_f32       1.80599678       1.80599678 ± 0.0003         CmMtrCurr_MtrCurr2Offset_Lo_Volt_M_f32       2.37993598       2.37993598 ± 0.0003         CmMtrCurr_MtrCurr2Offset_Lo_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_VecuSum_Volt_M_f32       1339.9438       1339.94348 ± 0.001         CmMtrCurr_Port_ComM_Volt_M_f32       878.375       878.375 ± 0.0009765625         Volt_Pim_ShCurrCal_EOLMtrCurrVolaCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal_EOLMtrCurrOffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal_EOLMtrCurrOffsetLo_Volts_f	CmMtrCurr_CurroffProcessFlag_M_enum	1	1	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32       4.52099991       4.52099991 ± 0.0003         CmMtrCurr_MtrCurr1SumHi_Volt_M_f32       8.32323647       8.32323647 ± 0.0003         CmMtrCurr_MtrCurrISumLo_Volt_M_f32       2.71490192       2.71490192 ± 0.0003         CmMtrCurr_MtrCurrSumZero_Volt_M_f32       266.313141       266.31311 ± 0.0003         CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32       1.80599678       1.80599678 ± 0.0003         CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32       2.37993598       2.37993598 ± 0.0003         CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EOLMtrCurr1Offset_Ovlts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr1Offset_Ovlts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr1Offset_Ovlts_f32       1.85061121	CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.79118037	2.79118037 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32       8.32323647       8.32323647 ± 0.0003         CmMtrCurr_MtrCurr1SumLo_Volt_M_f32       2.71490192       2.71490192 ± 0.0003         CmMtrCurr_MtrCurr1SumZero_Volt_M_f32       266.313141       266.31311 ± 0.0003         CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32       1.80599678       1.80599678 ± 0.0003         CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32       2.37993598       2.37993598 ± 0.0003         CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tg_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tg_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tg_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tg_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       1.85061121 <td>CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32</td> <td>2.40540409</td> <td>2.40540409 ± 0.0003</td> <td>•</td>	CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.40540409	2.40540409 ± 0.0003	•
CmMtrCurr MtrCurr1SumLo_Volt_M_f32       2.71490192       2.71490192 ± 0.0003         CmMtrCurr_MtrCurr1SumZero_Volt_M_f32       266.313141       266.31311 ± 0.0003         CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32       1.80599678       1.80599678 ± 0.0003         CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32       2.37993598       2.37993598 ± 0.0003         CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EQLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.0004         tgt_Pim_ShCurrCal.EQLMtrCurr2OffsetLo_Volts_f32       3 ± 0.0003       1         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetLo_Volts_f32       3 ± 0.0003       1         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.52099991	4.52099991 ± 0.0003	~
CmMtrCurr MtrCurr1SumZero_Volt_M_f32       266.313141       266.31311± 0.0003         CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32       1.80599678       1.80599678 ± 0.0003         CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32       2.37993598       2.37993598 ± 0.0003         CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	8.32323647	8.32323647 ± 0.0003	•
CmMtrCurr MtrCurr2OffsetHi_Volt_M_f32       1.80599678       1.80599678 ± 0.0003         CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32       2.37993598       2.37993598 ± 0.0003         CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.71490192	2.71490192 ± 0.0003	•
CmMtrCurr MtrCurr2OffsetLo_Volt_M_f32       2.37993598       2.37993598 ± 0.0003         CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EQLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetDo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	266.313141	266.31311 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32       2.14313006       2.14313006 ± 0.0003         CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.80599678	1.80599678 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32       188.315002       188.315002 ± 0.0003         CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EQLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.37993598	2.37993598 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32       29.4384918       29.4384918 ± 0.0003         CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EQLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.14313006	2.14313006 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32       44901.4609       44901.4609 ± 0.0003         CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EQLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	188.315002	188.315002 ± 0.0003	•
CmMtrCurr MtrCurrValCmd_VoltCnt_M_f32       1339.94348       1339.94348 ± 0.001         CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3 ± 0.0003       3         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       3 ± 0.0003       3         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003       ✓	CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	29.4384918	29.4384918 ± 0.0003	~
CmMtrCurr_VecuSum_Volt_M_f32       878.375       878.375 ± 0.0009765625       ✓         tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1       ✓         tgt_Pim_ShCurrCal.EQLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004       ✓         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003       ✓         tgt_Pim_ShCurrCal.EQLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003       ✓         tgt_Pim_ShCurrCal.EQLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003       ✓	CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	44901.4609	44901.4609 ± 0.0003	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value       0       0 ± 1         tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003	CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	1339.94348	1339.94348 ± 0.001	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32       60901.1875       60901.1875 ± 0.004         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       3 ± 0.0003         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32       1.85061121         1.85061121 ± 0.0003       ✓	CmMtrCurr_VecuSum_Volt_M_f32	878.375	878.375 ± 0.0009765625	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       3       3±0.0003       *         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       3       3±0.0003       *         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121±0.0003       *	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       3       3 ± 0.0003       ✓         tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32       1.85061121       1.85061121 ± 0.0003       ✓	tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	60901.1875	60901.1875 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32 1.85061121 1.85061121 1.85061121 ± 0.0003 ✓	tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
	tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32 2.00795436 2.00795436 ± 0.0003 ✓	tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.85061121	1.85061121 ± 0.0003	•
	tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.00795436	2.00795436 ± 0.0003	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~





Test Step 2.60 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	54		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.099999		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	30.7622643 1.74427593		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.24155974		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.63570929		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.94488144		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	199.445007		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	28.6460514		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	0		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	22243.6348		
CmMtrCurr_VecuSum_Volt_M_f32	889.505005		
Rte_Inst_Sa_CmMtrCurr k_CurrOffNoofAvg_Cnt_u16	tgt_Rte_Inst_Sa_CmMtrCurr		
k MaxCurrOffMtrVel RadpS f32	17.267849		
k_MtrCurrEOLMaxOffset_Volts_f32	2.14811063		
k_MtrCurrEOLMinOffset_Volts_f32	1.8682915		
k_MtrCurrOffLoComOff_Cnt_u16	1350		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.641766071		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.16365433		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	17		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	16.816925		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1.12093002e-008		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	42107.3086		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.37534189		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.29947114		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.20110023		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.85809946		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f3: tgt_CmMtrCurr_Per3_Vecu_Volt_f32	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	55	55 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3 4.0999999	3 ± 0.0003	<b>*</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr MtrCurr1SumHi Volt M f32	30.7622643	4.0999999 ± 0.0003 30.7622643 ± 0.0003	
CmMtrCurr MtrCurr1SumLo Volt M f32	1.74427593	1.74427593 ± 0.0003	-
CmMtrCurr MtrCurr1SumZero Volt M f32	3.64176607	3.64176607 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.24155974	1.24155974 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.63570929	1.63570929 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.94488144	2.94488144 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	199.445007	199.445007 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	28.6460514	28.6460514 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.16365433	2.16365433 ± 0.0003	<b>V</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32 CmMtrCurr VecuSum Volt M f32	22243.6348 889.505005	22243.6348 ± 0.001 889.505005 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	42107.3086	42107.3086 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.37534189	2.37534189 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.29947114	1.29947114 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.20110023	1.20110023 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.85809946	1.85809946 ± 0.0003	<b>✓</b>



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.61 (Repeat Count = 1)				
Name	Input Value			
CmMtrCurr CurrOffAvgCounter Cnt M u16	55			
CmMtrCurr_CurrOffState_Uls_M_enum		CURROFF ZEROAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1			
CmMtrCurr CurroffProcessFlag M enum	0			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.52099991			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.19999981			
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	26.5270271			
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.06164098			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.28129196			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.68251061			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.39488578			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	16.249506			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	50000			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	64880.5586			
CmMtrCurr_VecuSum_Volt_M_f32	900.63501			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrOffNoofAvg_Cnt_u16	125			
k_MaxCurrOffMtrVel_RadpS_f32	8.85937309			
k_MtrCurrEOLMaxOffset_Volts_f32	1.42353129			
k_MtrCurrEOLMinOffset_Volts_f32	3			
k_MtrCurrOffLoComOff_Cnt_u16	1400			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.651286364			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.71013331			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	8			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	7.10547543			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79655.7031			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.87794566			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.16573894			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.52786815			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_\	_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_\			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt	_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRad	oS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32	22		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f:			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cn	it_igc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	Esmanda d Mat		
Name	Actual Value	Expected Value	Resu	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	56	56 ± 1		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.52099991	4.52099991 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.19999981	4.19999981 ± 0.0003		
Condition of the County of County is Valt Ad 500	26.5270271	26.5270271 ± 0.0003		
	2	3 ± 0.0003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	0.05400000 + 0.0000		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3.65128636	3.65128636 ± 0.0003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3.65128636 2.06164098	2.06164098 ± 0.0003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3.65128636 2.06164098 1.28129196	2.06164098 ± 0.0003 1.28129196 ± 0.0003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3.65128636 2.06164098	2.06164098 ± 0.0003		

16.249506

50001.7109

64880.5586

900.63501

 $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 

 $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 

CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32 CmMtrCurr\_VecuSum\_Volt\_M\_f32 16.249506 ± 0.0003

50001.7109 ± 0.0003

900.63501 ± 0.0009765625

64880.5586 ± 0.001

0 ± 1



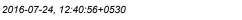


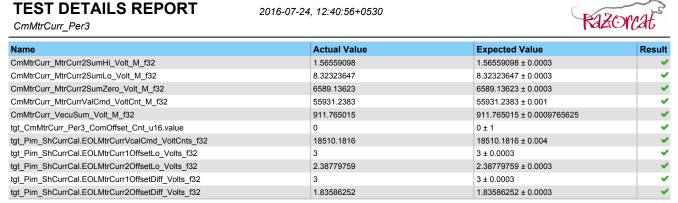
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79655.7031	79655.7031 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.87794566	2.87794566 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.16573894	1.16573894 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.52786815	1.52786815 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Test Step 2.62 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	56		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.0999999		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.30000019		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	23.799696		
CmMtrCurr MtrCurr1SumLo Volt M f32	2.25029397		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.99754834		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.03358698		
CmMtrCurr MtrCurr2OffsetLo Volt M f32	3		
CmMtrCurr MtrCurr2OffsetZero Volt M f32	1.35347366		
CmMtrCurr MtrCurr2SumHi Volt M f32	1.56559098		
CmMtrCurr MtrCurr2SumLo Volt M f32	8.32323647		
CmMtrCurr MtrCurr2SumZero Volt M f32	6587.1001		
CmMtrCurr MtrCurrValCmd VoltCnt M f32	55931.2383		
CmMtrCurr VecuSum Volt M f32	911.765015		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
k CurrOffNoofAvg Cnt u16	74		
k MaxCurrOffMtrVel RadpS f32	9.48729229		
k MtrCurrEOLMaxOffset Volts f32	2.20328736		
k MtrCurrEOLMinOffset Volts f32	2.53037405		
k MtrCurrOffLoComOff Cnt u16	1450		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.58634853		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	2.03627253		
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	9		
tgt CmMtrCurr Per3 Vecu Volt f32.value	16.0870552		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008		
tgt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	1		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	18510.1816		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.38779759		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.83586252		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_V	olts f32	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr2 V	_	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset Cnt	_	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt CmMtrCurr Per3 MtrVel MtrRadp		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 Vecu Volt f32	tgt CmMtrCurr Per3 Vecu Volt f32		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32	tgt CmMtrCurr Per3 VehSpd Kph f3	32	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tgt CmMtrCurr Per3 VhSpdValid Cnt		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal	_5	
Name	Actual Value	Expected Value	Result
	Actual Value	57 . 4	Result

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	57	57 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.0999999	4.0999999 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	23.799696	23.799696 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.25029397	2.25029397 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	5.58389664	5.58389664 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.03358698	2.03358698 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.35347366	1.35347366 ± 0.0003	~





T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.63 (Repeat Count = 1)	Input Value		
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	57		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.19999981		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.4000001		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15.8433237		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.85141718		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.6369369		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.38367915		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.7515341		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.69245267		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	30.7622643		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.93037891		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	20898.541		
CmMtrCurr_VecuSum_Volt_M_f32	922.89502		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	25		
k_MaxCurrOffMtrVel_RadpS_f32	11.6127138		
k_MtrCurrEOLMaxOffset_Volts_f32	1.60846543		
k_MtrCurrEOLMinOffset_Volts_f32	1		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.64029288		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.911126375		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	11		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	14.1631308		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	62447.9336		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.77314484		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.8215363		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.66199911		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.22172582		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtr0	Curr1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtr0	Curr2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffs	et_Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_N	/trRadpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Vo		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdVa	· · · <del>-</del>	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CmMtrCurr CurrOffAvaCounter Cnt M u16	Actual Value	Expected value	Result

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	57	57 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.4000001	4.4000001 ± 0.0003	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15.8433237	15.8433237 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.85141718	1.85141718 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.6369369	2.6369369 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.38367915	1.38367915 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.7515341	1.7515341 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.69245267	2.69245267 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	30.7622643	30.7622643 ± 0.0003	•
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.93037891	2.93037891 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	20898.541	20898.541 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	922.89502	922.89502 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	62447.9336	62447.9336 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.77314484	1.77314484 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.8215363	2.8215363 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.66199911	1.66199911 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.22172582	1.22172582 ± 0.0003	<b>✓</b>

Т				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.64 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	58		
CmMtrCurr CurrOffState Uls M enum	CURROFF CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr CurroffProcessFlag M enum	1		
CmMtrCurr MtrCurr1OffsetHi Volt M f32	3		
CmMtrCurr MtrCurr1OffsetLo Volt M f32	4.30000019		
CmMtrCurr MtrCurr1OffsetZero Volt M f32	4.5		
CmMtrCurr MtrCurr1SumHi Volt M f32	5.44003773		
CmMtrCurr MtrCurr1SumLo Volt M f32	3		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.27791405		
CmMtrCurr MtrCurr2OffsetHi Volt M f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.84746766		
CmMtrCurr MtrCurr2OffsetZero Volt M f32	2.13700366		
CmMtrCurr MtrCurr2SumHi Volt M f32	1.70743656		
CmMtrCurr MtrCurr2SumLo Volt M f32	26.5270271		
CmMtrCurr MtrCurr2SumZero Volt M f32	3		
CmMtrCurr MtrCurrValCmd VoltCnt M f32	66635.5391		
CmMtrCurr VecuSum Volt M f32	934.025024		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	236		
k_MaxCurrOffMtrVel_RadpS_f32	11.1014509		
k_MtrCurrEOLMaxOffset_Volts_f32	2.47209358		
k_MtrCurrEOLMinOffset_Volts_f32	3		
k_MtrCurrOffLoComOff_Cnt_u16	987		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.65106726		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.47675037		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	11		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	24.1849651		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	64127.5586		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.42812848		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.53307629		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.34935308		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	58	58 ± 1	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5	4.5 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	5.44003773	5.44003773 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.27791405	2.27791405 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.84746766	2.84746766 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.13700366	2.13700366 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.70743656	1.70743656 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	26.5270271	26.5270271 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	66635.5391	66635.5391 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	934.025024	934.025024 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	64127.5586	64127.5586 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.42812848	2.42812848 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.53307629	2.53307629 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.34935308	1.34935308 ± 0.0003	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

Test Step 2.65 (Repeat Count = 1)	
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	59
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	1
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.24453545
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.4000001
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5999999
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.86287165
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.24005342
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.97318363
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.54518676
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.804142
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.5382781
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	23.799696
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.72795427
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	42507.0195
CmMtrCurr_VecuSum_Volt_M_f32	945.155029
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	14
k_MaxCurrOffMtrVel_RadpS_f32	4.04353189
k_MtrCurrEOLMaxOffset_Volts_f32	1.7062211
k_MtrCurrEOLMinOffset_Volts_f32	2.0999999
k_MtrCurrOffLoComOff_Cnt_u16	654
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.85092187
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.95932174
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	4
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	13.4317789
tgt CmMtrCurr Per3 VehSpd Kph f32.value	1.62093006e-008
tgt CmMtrCurr Per3 VhSpdValid Cnt lgc.value	1
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	33614.7266
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.36289644
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.42268705
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	1.71854186
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.17331958
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset Cnt u16
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt CmMtrCurr Per3 MtrVel MtrRadpS f32





Name	Input Value			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	59	59 ± 1	~	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~	
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.24453545	1.24453545 ± 0.0003	~	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.4000001	4.4000001 ± 0.0003	~	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	~	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.86287165	2.86287165 ± 0.0003	~	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	~	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.24005342	2.24005342 ± 0.0003	~	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.97318363	2.97318363 ± 0.0003	~	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.54518676	2.54518676 ± 0.0003	~	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.804142	2.804142 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.5382781	2.5382781 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	23.799696	23.799696 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.72795427	1.72795427 ± 0.0003	~	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	42507.0195	42507.0195 ± 0.001	~	
CmMtrCurr_VecuSum_Volt_M_f32	945.155029	945.155029 ± 0.0009765625	~	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	33614.7266	33614.7266 ± 0.004	~	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.36289644	2.36289644 ± 0.0003	~	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42268705	2.42268705 ± 0.0003	~	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.71854186	1.71854186 ± 0.0003	~	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.17331958	2.17331958 ± 0.0003	~	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Test Step 2.66 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	60
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	2
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.81754565
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.69999981
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.11536908
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	12546.25
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.01092339
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.17914116
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.64458537
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	15.8433237
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	50648.5977
CmMtrCurr_VecuSum_Volt_M_f32	956.284973
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	258
k_MaxCurrOffMtrVel_RadpS_f32	13.6347666
k_MtrCurrEOLMaxOffset_Volts_f32	1
k_MtrCurrEOLMinOffset_Volts_f32	1.29968858
k_MtrCurrOffLoComOff_Cnt_u16	987
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.30482483
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.72327757
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	13
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	26.566885
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	36573.0195
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.17193532
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.49366164

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 





Name	Input Value				
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.44606352				
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.89337552				
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	r1_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrF	RadpS_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f	32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp	h_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid	_Cnt_lgc			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal				
Name	Actual Value	Expected Value	Result		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	60	60 ± 1	-		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	-		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>→</b>		
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	•		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.81754565	2.81754565 ± 0.0003	<b>✓</b>		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5	4.5 ± 0.0003	•		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	-		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.11536908	2.11536908 ± 0.0003	•		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	12546.25	12546.25 ± 0.0003	-		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.01092339	1.01092339 ± 0.0003	-		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.17914116	1.17914116 ± 0.0003	<b>✓</b>		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.64458537	2.64458537 ± 0.0003	-		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3	3 ± 0.0003	•		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	15.8433237	15.8433237 ± 0.0003	•		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	•		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	50648.5977	50648.5977 ± 0.001	<b>~</b>		
CmMtrCurr_VecuSum_Volt_M_f32	956.284973	956.284973 ± 0.0009765625	•		
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	-		

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

36573.0195

1.17193532

2.49366164

1.44606352

1.89337552

36573.0195 ± 0.004

1.17193532 ± 0.0003

2.49366164 ± 0.0003

1.44606352 ± 0.0003 1.89337552 ± 0.0003

Test Step 2.67 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	61
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	0
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.80000019
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	15487.3604
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.66018128
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.16022956
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	5.44003773
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457
CmMtrCurr_VecuSum_Volt_M_f32	967.414978
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	369
k_MaxCurrOffMtrVel_RadpS_f32	3.40498996
k_MtrCurrEOLMaxOffset_Volts_f32	3
k_MtrCurrEOLMinOffset_Volts_f32	1.20024276
k_MtrCurrOffLoComOff_Cnt_u16	587
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.53271556
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	3

tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32

tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc

CmMtrCurr\_Per3

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Input Value tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 9.09741783 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.82093007e-008 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value  $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 68435.9531 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 1.96729159  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32$ tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32 2.37171364  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 2.71984124 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32$ tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32$ tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32

tgt CmMtrCurr Per3 VehSpd Kph f32

tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc

tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	61	61 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.80000019	4.80000019 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056	1.78895056 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.66018128	2.66018128 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.16022956	1.16022956 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	5.44003773	5.44003773 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457	33953.457 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	967.414978	967.414978 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	68435.9531	68435.9531 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.96729159	1.96729159 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.37171364	2.37171364 ± 0.0003	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

2.71984124

2.71984124 ± 0.0003

Test Step 2.68 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	62	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	1	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.26628852	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.69999981	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.92550302	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	M	M_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32

CmMtrCurr MtrCurr2OffsetHi Volt M f32

CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32$ 

 $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 

CmMtrCurr\_VecuSum\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 

CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32

tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 

CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32

CmMtrCurr Per3

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2.38954449 ± 0.0003

1.78107488 ± 0.0003

2.66323638 ± 0.0003

 $2.86287165 \pm 0.0003$ 1.20921946 ± 0.0003

55850.0508 ± 0.001

45636.1367 ± 0.004

1.72630322 ± 0.0003

2.08261728 ± 0.0003

0 ± 1

3 ± 0.0003

978.544983 ± 0.0009765625

2.509166 ± 0.0003

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Name	Input Value		
k_MtrCurrEOLMaxOffset_Volts_f32	2.0999999		
k_MtrCurrEOLMinOffset_Volts_f32	2.17881703		
k_MtrCurrOffLoComOff_Cnt_u16	589		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.830244541		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.48206139		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	15		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	21.0107632		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	45636.1367		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.72630322		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.08261728		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.59304428		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	n_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	62	62 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.26628852	2.26628852 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.92550302	2.92550302 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.99545753	1.99545753 ± 0.0003	✓

tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32		1.59304428	59304428 ± 0.0003	-
T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointRe	eached 1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointRe	eached 1	<b>✓</b>

2.509166

2.38954449

1.78107488

2.66323638

2.86287165

1.20921946

55850.0508

978.544983

45636.1367

1.72630322

2.08261728

Test Step 2.69 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	0	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	0	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.38621521	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.19170594	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	21369.5801	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.75171995	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.32500005	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.34348607	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.49885356	





Name	Input Value		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.53830063		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	9725.94531		
CmMtrCurr_VecuSum_Volt_M_f32	989.674988		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	258		
k_MaxCurrOffMtrVel_RadpS_f32	8.86568737		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	1		
k_MtrCurrOffLoComOff_Cnt_u16	1200		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.744054079		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.20999026		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	8		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	30.8183956		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	30670.2969		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.57652688		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.05092359		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.04884481		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.97813463		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrF	RadpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp	h_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63	63 ± 1	•
CmMtrCurr CurrOffState Ills M enum	CURROFF INTIALISE	CURROFF INTIALISE	

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Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63	63 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	0	0 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.38621521	1.38621521 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.19170594	1.19170594 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.75171995	1.75171995 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.32500005	3.32500005 ± 0.0003	•
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.34348607	2.34348607 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.49885356	1.49885356 ± 0.0003	•
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.53830063	1.53830063 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	9725.94531	9725.94531 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	989.674988	989.674988 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	30670.2969	30670.2969 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.57652688	2.57652688 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.05092359	2.05092359 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.04884481	2.04884481 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.97813463	2.97813463 ± 0.0003	<b>✓</b>

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.70 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	5	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.3681531	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	12546.25	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	24310.6895	

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CmMtrCurr\_Per3

CmMtrCurr_Per3			Nadollab
Name	Input Value		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.81125057		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.06366134		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	33134.0195		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.2478286		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	44400.6758		
CmMtrCurr_VecuSum_Volt_M_f32	1000.80499		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k CurrOffNoofAvg Cnt u16	459		
k_MaxCurrOffMtrVel_RadpS_f32	15.1356554		
k MtrCurrEOLMaxOffset Volts f32	3		
k MtrCurrEOLMinOffset Volts f32	1.75381374		
k MtrCurrOffLoComOff Cnt u16	1250		
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	2.33343601		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.1714673		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	15		
tgt CmMtrCurr Per3 Vecu Volt f32.value	11.564992		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008		
tgt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	1		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	659.655212		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.62237978		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.62126434		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32	tgt CmMtrCurr Per3 ADCMtrCur	r1 Volts f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCur		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt_CmMtrCurr_Per3_MtrVel_MtrF	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tgt CmMtrCurr Per3 VhSpdValid		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal	_e.ige	
Name	Actual Value	Expected Value	Resul
CmMtrCurr CurrOffAvgCounter Cnt M u16	64	64 ± 1	
CmMtrCurr CurrOffState Uls M enum	CURROFF INTIALISE	CURROFF INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	,
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	
CmMtrCurr MtrCurr1OffsetHi Volt M f32	3	3 ± 0.0003	
CmMtrCurr MtrCurr1OffsetLo Volt M f32	5	5 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.3681531	2.3681531 ± 0.0003	
CmMtrCurr MtrCurr1SumHi Volt M f32	12546.25	12546.25 ± 0.0003	
CmMtrCurr MtrCurr1SumLo Volt M f32	24310.6895	24310.6895 ± 0.0003	
Ominicoun_inicoun founico_voit_ivi_loz	2-1010.0000	240 10.0000 ± 0.0000	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	64 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	5	5 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.3681531	2.3681531 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	12546.25	12546.25 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.81125057	1.81125057 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.06366134	2.06366134 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.2478286	1.2478286 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	44400.6758	44400.6758 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	1000.80499	1000.80499 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	659.655212	659.655212 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.62237978	2.62237978 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.62126434	1.62126434 ± 0.0003	✓

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.71 (Repeat Count = 1)	<b>→</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	100
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1





			(
Name	Input Value		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.25399995		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.1426152		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15487.3604		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	27251.8008		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	10.2349997		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3		
CmMtrCurr MtrCurr2OffsetZero Volt M f32	3.98569989		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	36075.1289		
CmMtrCurr MtrCurr2SumLo Volt M f32	3		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.75711107		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	66466.9297		
CmMtrCurr_VecuSum_Volt_M_f32	1011.935		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	357		
k_MaxCurrOffMtrVel_RadpS_f32	7.43185806		
k MtrCurrEOLMaxOffset Volts f32	2.60659194		
k_MtrCurrEOLMinOffset_Volts_f32	1.60813093		
k_MtrCurrOffLoComOff_Cnt_u16	1300		
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	0.322858572		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.601245165		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	7		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	30.379221		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008		
tgt_CmMtrCurr_Per3_vhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	10412.2559		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.08674288		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	1.83028007		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32	tgt CmMtrCurr Per3 ADCMtrCur	r1 Volto f22	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCur		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrF		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_VebSnd_Kr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid	_Cnt_ige	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	E	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	100	100 ± 1	•
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	•
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2	2 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.25399995	2.25399995 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.1426152	1.1426152 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	10.2349997	10.2349997 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2	2 ± 0.0003	•
CmMtrCurr MtrCurr2OffsetLo Volt M f32	3	3 + 0 0003	

tgt_rtte_mst_3a_cmwitcur.Fim_3ncurreal		igi_Fiiii_Siicuircai				
	Name	Actual Value	Expected Value	Result		
	CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	100	100 ± 1	~		
	CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~		
	CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~		
	CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~		
	CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2	2 ± 0.0003	~		
	CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.25399995	2.25399995 ± 0.0003	~		
	CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.1426152	1.1426152 ± 0.0003	~		
	CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	~		
	CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	~		
	CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	10.2349997	10.2349997 ± 0.0003	~		
	CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2	2 ± 0.0003	~		
	CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	~		
	CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.98569989	3.98569989 ± 0.0003	~		
	CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	~		
	CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3 ± 0.0003	~		
	CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.75711107	2.75711107 ± 0.0003	~		
	CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	66466.9297	66466.9297 ± 0.001	~		
	CmMtrCurr_VecuSum_Volt_M_f32	1011.935	1011.935 ± 0.0009765625	~		
	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~		
	tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	10412.2559	10412.2559 ± 0.004	~		
	tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.08674288	2.08674288 ± 0.0003	~		
	tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~		
	tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.83028007	1.83028007 ± 0.0003	~		
	tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	3	3 ± 0.0003	<b>✓</b>		

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~





Test Step 2.72 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	500		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.03766644		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	18428.4707		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	30192.9102		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	21.3649998		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.93872654		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	39016.2383		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.74210644		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	17001.7754		
CmMtrCurr_VecuSum_Volt_M_f32	1023.065		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	158		
k_MaxCurrOffMtrVel_RadpS_f32	0.919944882		
k_MtrCurrEOLMaxOffset_Volts_f32	1.20769453		
k_MtrCurrEOLMinOffset_Volts_f32 k MtrCurrOffLoComOff Cnt u16	1350		
k_MtrCurrOffLoComOff_Cnt_u16 tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.83188581		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	2.11928463		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	0		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	8.08698559		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.52093005e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	16989.8633		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	1.16677904		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.603158		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1 Volts f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt CmMtrCurr Per3 ComOffset (		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	500	500 ± 1	-
CmMtrCurr CurrOffState Uls M enum	CURROFF INTIALISE	CURROFF INTIALISE	•
CmMtrCurr CurrOffTrimFlag Cnt M lgc	0	0	
Committee Control of the Control of Control	10	10	<b>→</b>
		3	_
CmMtrCurr_CurroffProcessFlag_M_enum	3		•
	3	3	•
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3 3	3 3 ± 0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3 3 1.03766644	3 3 ± 0.0003 1.03766644 ± 0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3 3 1.03766644 3	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003	•
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3 3 1.03766644 3 18428.4707	3 3±0.0003 1.03766644±0.0003 3±0.0003 18428.4707±0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102	3 3±0.0003 1.03766644±0.0003 3±0.0003 18428.4707±0.0003 30192.9102±0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003	0
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 3 ± 0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 3 ± 0.0003 1 ± 0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 3 ± 0.0003 1 ± 0.0003 1.93872654 ± 0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1 1.93872654 39016.2383	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 3 ± 0.0003 1 ± 0.0003 1.93872654 ± 0.0003 39016.2383 ± 0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1 1.93872654 39016.2383 1.74210644	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 3 ± 0.0003 1 ± 0.0003 1.93872654 ± 0.0003 39016.2383 ± 0.0003 1.74210644 ± 0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr_SumZero_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1 1.93872654 39016.2383 1.74210644 3	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 3 ± 0.0003 1 ± 0.0003 1.93872654 ± 0.0003 39016.2383 ± 0.0003 1.74210644 ± 0.0003 3 ± 0.0003	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr_MtrCurrValCmd_VoltCnt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1 1.93872654 39016.2383 1.74210644 3 17001.7754	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 3 ± 0.0003 1 ± 0.0003 1.93872654 ± 0.0003 39016.2383 ± 0.0003 1.74210644 ± 0.0003 3 ± 0.0003 17001.7754 ± 0.001	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32 CmMtrCurr_VecuSum_Volt_M_f32 CmMtrCurr_VecuSum_Volt_M_f32	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1 1.93872654 39016.2383 1.74210644 3 17001.7754 1023.065	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 3 ± 0.0003 1 ± 0.0003 1.93872654 ± 0.0003 39016.2383 ± 0.0003 1.74210644 ± 0.0003 3 ± 0.0003 17001.7754 ± 0.001 1023.065 ± 0.0009765625	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurrSumZero_Volt_M_f32 CmMtrCurr_MtrCurrSumZero_Volt_M_f32 CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32 tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	3 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1 1.93872654 39016.2383 1.74210644 3 17001.7754 1023.065 0	3 3 ± 0.0003 1.03766644 ± 0.0003 3 ± 0.0003 18428.4707 ± 0.0003 30192.9102 ± 0.0003 21.3649998 ± 0.0003 1 ± 0.0003 1 ± 0.0003 1.93872654 ± 0.0003 39016.2383 ± 0.0003 1.74210644 ± 0.0003 3 ± 0.0003 17001.7754 ± 0.001 1023.065 ± 0.0009765625 0 ± 1	
CmMtrCurr_CurroffProcessFlag_M_enum CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumLo_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32 tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value tgt_Pim_ShCurrCal.EOLMtrCurrValCmd_VoltCnts_f32	3 3 1.03766644 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1 1.93872654 39016.2383 1.74210644 3 17001.7754 1023.065 0 16989.8633	3 3±0.0003 1.03766644±0.0003 3±0.0003 18428.4707±0.0003 30192.9102±0.0003 21.3649998±0.0003 3±0.0003 1±0.0003 1.93872654±0.0003 39016.2383±0.0003 1.74210644±0.0003 3±0.0003 17001.7754±0.001 1023.065±0.0009765625 0±1 16989.8633±0.004	
CmMtrCurr_CurroffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumZero_Volt_M_f32  cmMtrCurr_MtrCurrSumZero_Volt_M_f32  cmMtrCurr_MtrCurrSumZero_Volt_M_f32  cmMtrCurr_VecuSum_Volt_M_f32  tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value  tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32  tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3 3 1.03766644 3 1.03766644 3 18428.4707 30192.9102 21.3649998 3 1 1.93872654 39016.2383 1.74210644 3 17001.7754 1023.065 0 16989.8633 3	3 3±0.0003 1.03766644±0.0003 3±0.0003 18428.4707±0.0003 30192.9102±0.0003 21.3649998±0.0003 3±0.0003 1±0.0003 1.93872654±0.0003 39016.2383±0.0003 1.74210644±0.0003 3±0.0003 17001.7754±0.001 1023.065±0.0009765625 0±1 16989.8633±0.004 3±0.0003	



Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~	
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>	

Test Step 2.73 (Repeat Count = 1) Name	Innut Value		
	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr CurrOffState Uls M enum	1000 CURROFF CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
	3		
CmMtrCurr_CurroffProcessFlag_M_enum	1.78968191		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr MtrCurr1SumHi Volt M f32			
CmMtrCurr MtrCurr1SumLo Volt M f32	1.74427593 33134.0195		
	32.4949989		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.13578081		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.69017243		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	41957.3516		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.5924716		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.08553576 50195.6016		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32			
CmMtrCurr_VecuSum_Volt_M_f32	1034.19495		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
CurrOffNoofAvg_Cnt_u16	369		
x_MaxCurrOffMtrVel_RadpS_f32	3.21255112		
_MtrCurrEOLMaxOffset_Volts_f32	1.80947685		
_MtrCurrEOLMinOffset_Volts_f32	2.55062389		
MtrCurrOffLoComOff_Cnt_u16	1400		
gt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
gt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.893047094		
gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	3		
gt_CmMtrCurr_Per3_Vecu_Volt_f32.value	31		
gt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.42093004e-008		
gt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	24752.502		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.42258453		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.98788738		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.54850125		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	<del>-</del>	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrF	· <del>-</del>	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_t		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid	_Cnt_lgc	
gt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resi
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	1000	1000 ± 1	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.78968191	1.78968191 ± 0.0003	
cmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.74427593	1.74427593 ± 0.0003	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	32.4949989	32.4949989 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.13578081	2.13578081 ± 0.0003	
		3 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	0 = 0.0000	
	2.69017243	2.69017243 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr_MtrCurr2SumHi_Volt_M_f32			

2.5924716

1.08553576

50195.6016

1034.19495

0

 $tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value$ 

 $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 

CmMtrCurr\_VecuSum\_Volt\_M\_f32

CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32

CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32

2.5924716 ± 0.0003

1.08553576 ± 0.0003

1034.19495 ± 0.0009765625

50195.6016 ± 0.001

0 ± 1

2016-07-24, 12:40:56+0530



CmMtrCurr\_Per3

Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	24752.502	24752.502 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.42258453	2.42258453 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.98788738	1.98788738 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.54850125	1.54850125 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.91387296	2.91387296 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.59368324	2.59368324 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.01610184	2.01610184 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	11215.4648	11215.4648 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	1045.32495	1045.32495 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	73980.1406	73980.1406 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.88691401	2.88691401 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.23304081	2.23304081 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.75 (Repeat Count = 1) Name	Input Value			
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2000			
CmMtrCurr CurrOffState Uls M enum	CURROFF CALC			
CmMtrCurr CurrOffTrimFlag Cnt M Igc	1			
CmMtrCurr_CurroffProcessFlag_M_enum	1			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	0			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3			
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.44151449			
CmMtrCurr MtrCurr1SumHi Volt M f32	2.25029397			
CmMtrCurr MtrCurr1SumLo Volt M f32	39016.2383			
	15487.3604			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32				
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3 2.18853402			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32				
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.4956274			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.77353692			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	1352.5321			
CmMtrCurr_VecuSum_Volt_M_f32	1056.45496			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrOffNoofAvg_Cnt_u16	32			
k_MaxCurrOffMtrVel_RadpS_f32	19.3361607			
k_MtrCurrEOLMaxOffset_Volts_f32	3			
k_MtrCurrEOLMinOffset_Volts_f32	3			
k_MtrCurrOffLoComOff_Cnt_u16	1500			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.45383477			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	19			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	21.1691227			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	43754.7461			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.6402266			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.29639792			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrC	Curr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrC	Curr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffs	et_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_N	1trRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Vo	lt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_	Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdVa	alid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resu	
CmMtrCurr CurrOffAvgCounter Cnt M u16	2000	2000 ± 1		

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2000	2000 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	0	0 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.44151449	2.44151449 ± 0.0003	~

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CmMtrCurr\_Per3

Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.25029397	2.25029397 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.18853402	2.18853402 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.4956274	1.4956274 ± 0.0003	•
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.77353692	2.77353692 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	1352.5321	1352.5321 ± 0.001	•
CmMtrCurr_VecuSum_Volt_M_f32	1056.45496	1056.45496 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	43754.7461	43754.7461 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.6402266	1.6402266 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.29639792	1.29639792 ± 0.0003	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.76 (Repeat Count = 1)	🗸
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2500
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	5
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.85141718
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	41957.3516
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	18428.4707
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.39214373
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.4301908
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.00457311
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	R46_TS#1992mMtrCmMth0mtM4tit6#4500ff6b4698b46.rf62416.146_N62/32
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	6346.29541
CmMtrCurr_VecusSur@o\rd\ffNVd82M_f32	1067.58496
Rte Inst Sa CmMtrCurr	tot Rte Inst Sa CmMtrCurr

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Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	5	5 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.85141718	1.85141718 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.39214373	2.39214373 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.4301908	2.4301908 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.00457311	2.00457311 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	143.794998	143.794998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	6346.29541	6346.29541 ± 0.001	<b>~</b>
CmMtrCurr_VecuSum_Volt_M_f32	1067.58496	1067.58496 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	57061.793	57061.793 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.75388491	1.75388491 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.48521161	1.48521161 ± 0.0003	<b>~</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.9058547	2.9058547 ± 0.0003	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.77 (Repeat Count = 1)	<b>√</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	3000
CmMtrCurr CurrOffState Uls M enum	CURROFF CALC
CmMtrCurr CurrOffTrimFlag Cnt M lgc	1
CmMtrCurr CurroffProcessFlag M enum	3
CmMtrCurr MtrCurr1OffsetHi Volt M f32	2.56800008
CmMtrCurr MtrCurr1OffsetLo Volt M f32	1.69100952
CmMtrCurr MtrCurr1OffsetZero Volt M f32	1.07224905
CmMtrCurr MtrCurr1SumHi Volt M f32	3
CmMtrCurr MtrCurr1SumLo Volt M f32	44898.4609
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	21369.5801
CmMtrCurr MtrCurr2OffsetHi Volt M f32	1.1591742
CmMtrCurr MtrCurr2OffsetLo Volt M f32	3
CmMtrCurr MtrCurr2OffsetZero Volt M f32	1.79951966
CmMtrCurr MtrCurr2SumHi Volt M f32	1.7779721
CmMtrCurr MtrCurr2SumLo Volt M f32	3
CmMtrCurr MtrCurr2SumZero Volt M f32	154.925003
CmMtrCurr MtrCurrValCmd VoltCnt M f32	149.294815
CmMtrCurr VecuSum Volt M f32	1078.71497
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k CurrOffNoofAvg Cnt u16	98
k MaxCurrOffMtrVel RadpS f32	19.0508652
k MtrCurrEOLMaxOffset Volts f32	1.42972541
k MtrCurrEOLMinOffset Volts f32	3
k MtrCurrOffLoComOff Cnt u16	587
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	1.15866017
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	1.91205668
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	19
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	20.5213528
tgt CmMtrCurr Per3 VehSpd Kph f32.value	1,72093007e-008
tgt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	1
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	64245.7344
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	3
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	3
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	3
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset Cnt u16
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32
	19-7





Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	3000	3000 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.56800008	2.56800008 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.69100952	1.69100952 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.07224905	1.07224905 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.1591742	1.1591742 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.79951966	1.79951966 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.7779721	1.7779721 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	154.925003	154.925003 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	149.294815	149.294815 ± 0.001	•
CmMtrCurr_VecuSum_Volt_M_f32	1078.71497	1078.71497 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	64245.7344	64245.7344 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.78 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	3500
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.0455637
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.14313006
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	47839.5703
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	24310.6895
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.03679204
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.25399995
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	10.2349997
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.16161025
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	166.054993
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27387.8652
CmMtrCurr_VecuSum_Volt_M_f32	1089.84497
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	7845
k_MaxCurrOffMtrVel_RadpS_f32	17.7443714
k_MtrCurrEOLMaxOffset_Volts_f32	2.19935322
k_MtrCurrEOLMinOffset_Volts_f32	1.83148623
k_MtrCurrOffLoComOff_Cnt_u16	1200
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.762533665
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	17
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	11.6196957
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	56380.6055
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.21375871





Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	ladpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl	n_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	3500	3500 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	-
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>-</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.0455637	2.0455637 ± 0.0003	-
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>-</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.14313006	2.14313006 ± 0.0003	<b>-</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	<b>-</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	47839.5703	47839.5703 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	<b>-</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1	1 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.03679204	2.03679204 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.25399995	3.25399995 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	10.2349997	10.2349997 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.16161025	1.16161025 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	166.054993	166.054993 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27387.8652	27387.8652 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	1089.84497	1089.84497 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>→</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	56380.6055	56380.6055 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.21375871	2.21375871 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.79 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	4000
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	1
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.60292649
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.94488144
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	99.2750015
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	43.625
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	27251.8008
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.98539996
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	21.3649998
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.25156271
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	177.184998
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	54731.1328
CmMtrCurr_VecuSum_Volt_M_f32	1100.97498
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	12
k_MaxCurrOffMtrVel_RadpS_f32	14.9630527
k_MtrCurrEOLMaxOffset_Volts_f32	1.57632184
k_MtrCurrEOLMinOffset_Volts_f32	2.46642208
k_MtrCurrOffLoComOff_Cnt_u16	1250
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.52696967
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.73624921
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	14

CmMtrCurr\_Per3



Name	Input Value
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	28.2243862
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	53916.1016
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal

tgt_tte_mst_sa_cmintcurt.Fint_shourcal	tgt_Fiii_Silouiloai			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	4000	4000 ± 1	~	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>~</b>	
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>~</b>	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.60292649	2.60292649 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.94488144	2.94488144 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	99.2750015	99.2750015 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	43.625	43.625 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	<b>✓</b>	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>~</b>	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>~</b>	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.98539996	3.98539996 ± 0.0003	<b>~</b>	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	21.3649998	21.3649998 ± 0.0003	<b>~</b>	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.25156271	1.25156271 ± 0.0003	~	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	177.184998	177.184998 ± 0.0003	<b>~</b>	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	54731.1328	54731.1328 ± 0.001	<b>~</b>	
CmMtrCurr_VecuSum_Volt_M_f32	1100.97498	1100.97498 ± 0.0009765625	<b>✓</b>	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>~</b>	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	53916.1016	53916.1016 ± 0.004	<b>~</b>	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>~</b>	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>~</b>	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~	

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.80 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	4500	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	1	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.57089233	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.04547274	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.68251061	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	110.404999	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	54.7550011	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	30192.9102	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.0999999	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.77936649	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.69485998	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	32.4949989	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	188.315002	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	40529.3281	
CmMtrCurr_VecuSum_Volt_M_f32	1112.10498	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrOffNoofAvg_Cnt_u16	32	
k_MaxCurrOffMtrVel_RadpS_f32	16.6868706	

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CmMtrCurr_	Per3

Name	Input Value		
k_MtrCurrEOLMaxOffset_Volts_f32	2.7003603		
k_MtrCurrEOLMinOffset_Volts_f32	1.04556215		
k_MtrCurrOffLoComOff_Cnt_u16	1300		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.51056814		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.98966312		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	16		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	7.02365923		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.72093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	14487.7334		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96119714		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.35539818		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.05737138		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	nt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_0	Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	4500	4500 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.57089233	2.57089233 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.04547274	1.04547274 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.68251061	2.68251061 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	110.404999	110.404999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	54.7550011	54.7550011 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	30192.9102	30192.9102 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.0999999	2.0999999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.77936649	2.77936649 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.69485998	1.69485998 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	32.4949989	32.4949989 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	188.315002	188.315002 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	40529.3281	40529.3281 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	1112.10498	1112.10498 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	14487.7334	14487.7334 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96119714	2.96119714 ± 0.0003	~
	2.96119714 2.35539818	2.96119714 ± 0.0003 2.35539818 ± 0.0003	· ·

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>

1.05737138

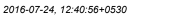
3 ± 0.0003

1.05737138 ± 0.0003

Test Step 2.81 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5000	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.9000001	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.5	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.35347366	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	121.535004	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	65.8850021	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	33134.0195	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.9000001	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.75889993	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	43.625	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	12546.25	

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32\\ tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32\\$ 

CmMtrCurr\_Per3





Name	Input Value		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	199.445007		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	0		
CmMtrCurr_VecuSum_Volt_M_f32	1123.23499		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	45		
k_MaxCurrOffMtrVel_RadpS_f32	9.53334713		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	1.41879892		
k_MtrCurrOffLoComOff_Cnt_u16	1350		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.71382546		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.45573974		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	9		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	16.8483124		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.52093005e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1	1	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	8235.15234	8235.15234	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u	16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_	lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5000	5000 ± 1	

9	19-2		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5000	5000 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	2	2	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.9000001	2.9000001 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.5	1.5 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.35347366	1.35347366 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	121.535004	121.535004 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	65.8850021	65.8850021 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.9000001	2.9000001 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5	1.5 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.75889993	3.75889993 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	43.625	43.625 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	12546.25	12546.25 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	199.445007	199.445007 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	0	0 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	1123.23499	1123.23499 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0	0 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.5	1.5 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.5	1.5 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.4000001	1.39999998 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.4000001	1.39999998 ± 0.0003	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.82 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5500	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.9000001	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.5	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.7515341	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	132.664993	

CmMtrCurr Per3

2016-07-24, 12:40:56+0530



Input Value CmMtrCurr\_MtrCurr1SumLo\_Volt\_M\_f32 77.0149994 36075.1289  $CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32$ CmMtrCurr MtrCurr2OffsetHi Volt M f32 2.9000001  $CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32$ 2.40540409 CmMtrCurr MtrCurr2OffsetZero Volt M f32 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32 54.7550011 CmMtrCurr MtrCurr2SumLo Volt M f32 15487.3604  $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 210.574997 CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32 80000 CmMtrCurr VecuSum Volt M f32 1134 36499 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr k\_CurrOffNoofAvg\_Cnt\_u16 95 k\_MaxCurrOffMtrVel\_RadpS\_f32 9.00114441 k MtrCurrEOLMaxOffset Volts f32 3 k\_MtrCurrEOLMinOffset\_Volts\_f32 1.41879892 k MtrCurrOffLoComOff Cnt u16 1400 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value 0.391895294 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value 3 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 25.519434 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.42093004e-008 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value  $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 75601.9063 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 2.38947511 tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32 1.39260566 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32 2.18089151 tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32 1.54483712  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32$ tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32 tot Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr2 Volts f32 tat CmMtrCurr Per3 ADCMtrCurr2 Volts f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32 tgt CmMtrCurr Per3 MtrVel MtrRadpS f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32 tgt CmMtrCurr Per3 VehSpd Kph f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$ tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal tgt\_Pim\_ShCurrCal **Actual Value Expected Value** CmMtrCurr CurrOffAvgCounter Cnt M u16 5500 5500 ± 1 CmMtrCurr\_CurrOffState\_Uls\_M\_enum CURROFF\_INTIALISE CURROFF\_INTIALISE CmMtrCurr CurrOffTrimFlag Cnt M Igc 0 0  $CmMtrCurr\_CurroffProcessFlag\_M\_enum$ 2 2 2.9000001 ± 0.0003 2.9000001 CmMtrCurr MtrCurr1OffsetHi Volt M f32 CmMtrCurr\_MtrCurr1OffsetLo\_Volt\_M\_f32 1.5 ± 0.0003 1.7515341 CmMtrCurr MtrCurr1OffsetZero Volt M f32 1.7515341 ± 0.0003 CmMtrCurr\_MtrCurr1SumHi\_Volt\_M\_f32 132.664993 132.664993 ± 0.0003 77.0149994 77.0149994 ± 0.0003 CmMtrCurr MtrCurr1SumLo Volt M f32  $CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32$ 36075 1289 36075.1289 ± 0.0003 CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32 2.9000001 2.9000001 ± 0.0003  $1.5 \pm 0.0003$ CmMtrCurr MtrCurr2OffsetLo Volt M f32 15 CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32 2.40540409 2.40540409 ± 0.0003 **~** 54 7550011 + 0 0003 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32 54 7550011 CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32 15487.3604 15487.3604 ± 0.0003 •

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

1.4000001

210.574997

1134.36499

80000

80000

1.5

1.5

Test Step 2.83 (Repeat Count = 1)	✓
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6000

CmMtrCurr MtrCurr2SumZero Volt M f32

CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32

tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value

tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32

CmMtrCurr VecuSum Volt M f32

**~** 

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210.574997 ± 0.0003

1.39999998 ± 0.0003

1.39999998 ± 0.0003

1134.36499 ± 0.0009765625

80000 ± 0.001

80000 ± 0.004

1.5 ± 0.0003 1.5 ± 0.0003

0 ± 1





Name	Input Value			
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC			
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1			
CmMtrCurr_CurroffProcessFlag_M_enum	2			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.9000001			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.5			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.13700366			
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	143.794998			
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	88.1449966			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	39016.2383			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.9000001			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	65.8850021			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	18428.4707			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	221.705002			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	32658.5			
CmMtrCurr_VecuSum_Volt_M_f32	1145.495			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrOffNoofAvg_Cnt_u16	15			
<pre>&lt;_MaxCurrOffMtrVel_RadpS_f32</pre>	17.4113503 3			
k_MtrCurrEOLMaxOffset_Volts_f32				
k_MtrCurrEOLMinOffset_Volts_f32	1.41879892			
k_MtrCurrOffLoComOff_Cnt_u16	1450			
gt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.24416041 0.646974802			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.646974802			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	11.6333284			
gt_CmMtrCurr_Per3_Vecu_voit_isz.value igt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.32093003e-008			
gt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	62678.8203			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.18478942			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3			
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	3			
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.84651113			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32		1 Volts f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32 tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt CmMtrCurr Per3 MtrVel MtrR	_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	· <del>-</del>		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32	tgt_CmMtrCurr_Per3_VehSpd_Kph			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resu	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6000	6000 ± 1		
CmMtrCurr CurrOffState Uls M enum	CURROFF INTIALISE	CURROFF INTIALISE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0		
CmMtrCurr_CurroffProcessFlag_M_enum	2	2		
CmMtrCurr MtrCurr1OffsetHi Volt M f32	2.9000001	2.9000001 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.5	1.5 ± 0.0003		
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.13700366	2.13700366 ± 0.0003		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	143.794998	143.794998 ± 0.0003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	88.1449966	88.1449966 ± 0.0003		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	39016.2383	39016.2383 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.9000001	2.9000001 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5	1.5 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	65.8850021	65.8850021 ± 0.0003		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	18428.4707	18428.4707 ± 0.0003		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	221.705002	221.705002 ± 0.0003		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	32658.5	32658.5 ± 0.001		
CmMtrCurr_VecuSum_Volt_M_f32	1145.495	1145.495 ± 0.0009765625		
gt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1		
	32658.5	32658.5 ± 0.004		
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32				
	1.5	1.5 ± 0.0003	'	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.5 1.5	1.5 ± 0.0003 1.5 ± 0.0003		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32				



Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.84 (Repeat Count = 1)			•
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6500		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.19999981		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.0999999		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.804142		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	154.925003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	99.2750015		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	41957.3516		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.42372727		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.14313006		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.52099991		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	33134.0195		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	21369.5801		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	232.835007		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	47836.1094		
CmMtrCurr_VecuSum_Volt_M_f32	1156.625		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k CurrOffNoofAvg Cnt u16	35		
k MaxCurrOffMtrVel RadpS f32	-17.8156967		
k MtrCurrEOLMaxOffset Volts f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	1.65248311		
k MtrCurrOffLoComOff Cnt u16	1500		
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	2.77794123		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	3		
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	-1111.86194		
tgt CmMtrCurr Per3 Vecu Volt f32.value	15.2223673		
tgt CmMtrCurr Per3 VehSpd Kph f32.value	149.203644		
tgt CmMtrCurr Per3 VhSpdValid Cnt lgc.value	1		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	0		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.46345818		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.08953357		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1 Volts f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset 0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	_	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 Vecu Volt f32	tgt CmMtrCurr Per3 Vecu Volt f3		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32	tgt CmMtrCurr Per3 VehSpd Kpl		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tgt CmMtrCurr Per3 VhSpdValid	_	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
		Expected Value	Beaut
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6500	6500 ± 1	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr CurrOffTrimFlag Cnt M lgc	0	0	'

<u>9C. 10_110_04_01111111_0110411041</u>	tgt_i iii_oiiodii odi		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6500	6500 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.0999999	4.0999999 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.804142	2.804142 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	154.925003	154.925003 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	99.2750015	99.2750015 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.42372727	2.42372727 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.14313006	2.14313006 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.52099991	4.52099991 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	33134.0195	33134.0195 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	232.835007	232.835007 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	47836.1094	47836.1094 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	1156.625	1156.625 ± 0.0009765625	~

CmMtrCurr\_Per3

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Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0	0 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.46345818	1.46345818 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.08953357	1.08953357 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	✓
tot Dim ShOurrCal EOI MtrCurr2OffootDiff Valta f22	2	3 + 0 0003	

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.85 (Repeat Count = 1) Name	Input Value		
	7000		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16			
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE 1		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	2		
CmMtrCurr_CurroffProcessFlag_M_enum			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.30000019		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.19999981		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32 CmMtrCurr MtrCurr1SumHi Volt M f32	2.64458537 166.054993		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	110.404999		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	44898.4609		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.09375167		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.94488144		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.099999		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	36075.1289		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	24310.6895		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	243.964996		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33845.8906		
CmMtrCurr_VecuSum_Volt_M_f32	1167.755		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	45		
k_MaxCurrOffMtrVel_RadpS_f32	4.52163124		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	1.36244023		
k MtrCurrOffLoComOff Cnt u16	569		
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	3		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	0.810473204		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	744.84552		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	15.7255764		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	119.040482		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.19611669		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.60853982		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	1.43602788		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.57714796		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	nt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	dpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3.	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_0	Ont_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	7000	7000 ± 1	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.19999981	4.1999981 ± 0.0003	
CmMtrCurr1OffsetZero_Volt_M_f32	2.64458537	2.64458537 ± 0.0003	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	166.054993	166.054993 ± 0.0003	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	110.404999	110.404999 ± 0.0003	
CmMtrCurr MtrCurr1SumZero Volt M f32	44898.4609	44898.4609 ± 0.0003	
		0.00075407 . 0.0000	

2.09375167

2.94488144

CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32

CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32

2.09375167 ± 0.0003

2.94488144 ± 0.0003





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.0999999	4.0999999 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	243.964996	243.964996 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33845.8906	33845.8906 ± 0.001	•
CmMtrCurr_VecuSum_Volt_M_f32	1167.755	1167.755 ± 0.0009765625	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000	80000 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.19611669	2.19611669 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.60853982	2.60853982 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.43602788	1.43602788 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.57714796	2.57714796 ± 0.0003	✓

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Name	Input Value		
CmMtrCurr CurrOffAvgCounter Cnt M u16	6598		
CmMtrCurr CurrOffState Uls M enum	CURROFF CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0		
CmMtrCurr CurroffProcessFlag M enum	1		
CmMtrCurr MtrCurr1OffsetHi Volt M f32	4.4000001		
CmMtrCurr MtrCurr1OffsetLo Volt M f32	4.30000019		
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.66018128		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	177.184998		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	121.535004		
CmMtrCurr MtrCurr1SumZero Volt M f32	47839.5703		
CmMtrCurr MtrCurr2OffsetHi Volt M f32	1.70141518		
CmMtrCurr MtrCurr2OffsetLo Volt M f32	2.68251061		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.19999981		
CmMtrCurr MtrCurr2SumHi Volt M f32	39016.2383		
CmMtrCurr MtrCurr2SumLo Volt M f32	27251.8008		
CmMtrCurr MtrCurr2SumZero Volt M f32	255.095001		
CmMtrCurr MtrCurrValCmd VoltCnt M f32	51807.4609		
CmMtrCurr VecuSum Volt M f32	1178.88501		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k CurrOffNoofAvg Cnt u16	65		
k_MaxCurrOffMtrVel_RadpS_f32	0.478582621		
k MtrCurrEOLMaxOffset Volts f32	2.5685184		
k_MtrCurrEOLMinOffset_Volts_f32	2.90548134		
k MtrCurrOffLoComOff Cnt u16	587		
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	3		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	3		
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	811.331848		
tgt CmMtrCurr Per3 Vecu Volt f32.value	19.2174759		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	8.20184326		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	23393.5		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.60464764		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	3		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	3		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	3		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr	1 Volts f32	
tgt_rte_inst_sa_cmitricum.cm/trCurr_ers_Abcontrcurr_voits_is2	tgt CmMtrCurr Per3 ADCMtrCurr		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt CmMtrCurr Per3 MtrVel MtrF	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_t	· <del>-</del>	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	_0.11_190	
		Expected Value	Pass
Name	Actual Value	Expected Value	Resu
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6598	6598 ± 1	

<u> </u>			
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	6598	6598 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.4000001	4.4000001 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	~

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CmMtrCurr\_Per3

Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.66018128	2.66018128 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	177.184998	177.184998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	121.535004	121.535004 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	47839.5703	47839.5703 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.70141518	1.70141518 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.68251061	2.68251061 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.19999981	4.19999981 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	•
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	255.095001	255.095001 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	51807.4609	51807.4609 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	1178.88501	1178.88501 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	23393.5	23393.5 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.60464764	2.60464764 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~





Test Step 2.87 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	156		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.5		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.25479984		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.78107488		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	188.315002		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	132.664993		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	110.404999		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.58771431		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.35347366		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.30000019 41957.3516		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	30192.9102		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	266.225006		
CmMtrCurr_MtrCurr\closed_Volt_M_f32	44949.707		
CmMtrCurr_MtrCurr_ValCmd_VoltCnt_M_f32	1190.01501		
CmMtrCurr_VecuSum_Volt_M_f32			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16 k MaxCurrOffMtrVel RadpS f32	78 15.8884287		
	2.11091685		
k_MtrCurrEOLMaxOffset_Volts_f32	1.32012033		
k_MtrCurrEOLMinOffset_Volts_f32	1.32012033		
k_MtrCurrOffLoComOff_Cnt_u16	0.0905168056		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.263404131		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	509.234589		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	12.2996988		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	96.7021332		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	0		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	14402.5557		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	14402.5557		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.94053435		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.38115203		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1 Volte f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32	tgt CmMtrCurr Per3 MtrVel MtrR	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f:	· <del>-</del>	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc			
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_Igc tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	156	156 ± 1	Result
CmMtrCurr CurrOffState Uls M enum	CURROFF INTIALISE	CURROFF INTIALISE	
CmMtrCurr CurrOffTrimFlag Cnt M lgc	0	0	
CmMtrCurr CurroffProcessFlag M enum	3	3	
CmMtrCurr MtrCurr1OffsetHi Volt M f32	4.5	4.5 ± 0.0003	
CmMtrCurr MtrCurr1OffsetLo Volt M f32	4.25479984	4.25479984 ± 0.0003	
CmMtrCurr MtrCurr1OffsetZero Volt M f32	1.78107488	1.78107488 ± 0.0003	
CmMtrCurr MtrCurr1SumHi Volt M f32	188.315002	188.315002 ± 0.0003	
	132.664993	132.664993 ± 0.0003	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32 CmMtrCurr MtrCurr1SumZero Volt M f32	110.404999	110.404999 ± 0.0003	
CmMtrCurr MtrCurr2OffsetHi Volt M f32	1.58771431	1.58771431 ± 0.0003	
CmMtrCurr MtrCurr2OffsetLo Volt M f32	1.35347366	1.35347366 ± 0.0003	
CmMtrCurr MtrCurr2OffsetZero Volt M f32	4.30000019	4.30000019 ± 0.0003	
CmMtrCurr MtrCurr2SumHi Volt M f32	41957.3516	4.30000019 ± 0.0003 41957.3516 ± 0.0003	
CmMtrCurr MtrCurr2SumLo Volt M f32	30192.9102	30192.9102 ± 0.0003	
CmMtrCurr MtrCurr2SumZero Volt M f32	266.225006	266.225006 ± 0.0003	
CmMtrCurr MtrCurrValCmd VoltCnt M f32	44949.707	44949.707 ± 0.001	
	1190.01501	1190.01501 ± 0.0009765625	
CmMtrCurr VecuSum Volt M f32		0 ± 1	
CmMtrCurr_VecuSum_Volt_M_f32 tot CmMtrCurr Per3 ComOffset Cnt u16 value	0		
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	14402.5557	14402.5557 + 0.004	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	14402.5557	14402.5557 ± 0.004 1 ± 0.0003	
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	14402.5557 1	1 ± 0.0003	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	14402.5557		, , , , , , , , , , , , , , , , , , ,



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.88 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr CurrOffAvgCounter Cnt M u16	324		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF CALC		
CmMtrCurr CurrOffTrimFlag Cnt M lgc	0		
CmMtrCurr CurroffProcessFlag M enum	2		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.96751535		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.65889978		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.08536386		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	199.445007		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	143.794998		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	121.535004		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.11344814		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.7515341		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.4000001		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	121.535004		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	33134.0195		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	277.355011		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	79444.0391		
CmMtrCurr_VecuSum_Volt_M_f32	1201.14502		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	98		
k_MaxCurrOffMtrVel_RadpS_f32	-1.74571145		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	2.75741673		
k_MtrCurrOffLoComOff_Cnt_u16	578		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.17344236		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.246088982		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-458.121368		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	20.6917629		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	35.2481384		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72285.4297		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3 2.72530854		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.72539854		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.00565732 3		
tgt_rim_silcuircai.EOEiwitcuir20iisetJiii_voits_i32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr Per3_ADCMtrCurr1_Volts_f32	tgt CmMtrCurr Per3 ADCMtrCurr	1 Volte f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CmMtrCurr CurrOffAvgCounter Cnt M u16	324	324 ± 1	Resu
CmMtrCurr CurrOffState Uls M enum	CURROFF INTIALISE	CURROFF INTIALISE	
CmMtrCurr CurrOffTrimFlag Cnt M Igc	0	0	
CmMtrCurr CurroffProcessFlag M enum	2	2	
CmMtrCurr MtrCurr1OffsetHi Volt M f32	1.96751535	1.96751535 ± 0.0003	
CmMtrCurr MtrCurr1OffsetLo Volt M f32	4.65889978	4.65889978 ± 0.0003	
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.08536386	2.08536386 ± 0.0003	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	199.445007	199.445007 ± 0.0003	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	143.794998	143.794998 ± 0.0003	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	121.535004	121.535004 ± 0.0003	
		1.11344814 ± 0.0003	
	1.11344814		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.11344814 1.7515341	1.7515341 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.7515341	1.7515341 ± 0.0003	

33134.0195

277.355011

79444.0391

1201.14502

 $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 

CmMtrCurr\_VecuSum\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 

 $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 

33134.0195 ± 0.0003

277.355011 ± 0.0003

1201.14502 ± 0.0009765625

79444.0391 ± 0.001





Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72285.4297	72285.4297 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.72539854	2.72539854 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.00565732	1.00565732 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	✓

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.89 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	852		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.21400023		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.85310507		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	210.574997		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	154.925003		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	132.664993		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.04485273		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.13700366		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.5		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	132.664993		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	36075.1289		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	288.484985		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	29199.0156		
CmMtrCurr_VecuSum_Volt_M_f32	1212.27502		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	200		
k_MaxCurrOffMtrVel_RadpS_f32	14.0580149		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	2.96438789		
k_MtrCurrOffLoComOff_Cnt_u16	550		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	155.577271		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	10.6618719		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	167.469498		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	57071.4023		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.0999999		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.69777119		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMt		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCM	rCurr2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOf		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_\	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpd	Valid_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	852	852 ± 1	<b>✓</b>

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	852	852 ± 1	<b>✓</b>
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.21400023	4.21400023 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.85310507	1.85310507 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	210.574997	210.574997 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	154.925003	154.925003 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	132.664993	132.664993 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.04485273	1.04485273 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.13700366	2.13700366 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.5	4.5 ± 0.0003	✓





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	132.664993	132.664993 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	36075.1289	36075.1289 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	288.484985	288.484985 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	29199.0156	29199.0156 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	1212.27502	1212.27502 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	57071.4023	57071.4023 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.0999999	2.0999999 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.69777119	1.69777119 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.90 (Repeat Count = 1) Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	789		
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE		
CmMtrCurr CurrOffTrimFlag Cnt M Igc	0		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3		
CmMtrCurr MtrCurr1OffsetZero Volt M f32	1.31556726		
CmMtrCurr MtrCurr1SumHi Volt M f32	2.01227355		
CmMtrCurr MtrCurr1SumLo Volt M f32	166.054993		
CmMtrCurr MtrCurr1SumZero Volt M f32	143.794998		
CmMtrCurr MtrCurr2OffsetHi Volt M f32	2.53732085		
CmMtrCurr MtrCurr2OffsetLo Volt M f32	2.804142		
CmMtrCurr MtrCurr2OffsetZero Volt M f32	4.5999999		
CmMtrCurr MtrCurr2SumHi Volt M f32	4.5999999		
	39016.2383		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	299.61499		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	55220.6094 1223.40503		
CmMtrCurr_VecuSum_Volt_M_f32			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	240		
k_MaxCurrOffMtrVel_RadpS_f32	13.8804178		
k_MtrCurrEOLMaxOffset_Volts_f32	2.32540631		
k_MtrCurrEOLMinOffset_Volts_f32	2.09939456		
k_MtrCurrOffLoComOff_Cnt_u16	560		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.72104454		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.51841879		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-259.473541		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	7.12514019		
gt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	39.2272949		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
gt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	22414.6309		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.99420547		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrC		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrC	urr2_Volts_f32	
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffse		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_M		
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Vol	t_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_I	Cph_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdVal	lid_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resi
CmMtrCurr CurrOffAvgCounter Cnt M u16	789	789 ± 1	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	789	789 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	0	0	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.31556726	1.31556726 ± 0.0003	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.01227355	2.01227355 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	166.054993	166.054993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	143.794998	143.794998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.53732085	2.53732085 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.804142	2.804142 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	39016.2383	39016.2383 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	299.61499	299.61499 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	55220.6094	55220.6094 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	1223.40503	1223.40503 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	22414.6309	22414.6309 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1	1 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.99420547	1.99420547 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.91 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	321		
CmMtrCurr CurrOffState UIs M enum	CURROFF ZEROAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr CurroffProcessFlag M enum	3		
CmMtrCurr MtrCurr1OffsetHi Volt M f32	4.19999981		
CmMtrCurr MtrCurr1OffsetLo Volt M f32	1.59559977		
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.69362235		
CmMtrCurr MtrCurr1SumHi Volt M f32	1.83543706		
CmMtrCurr MtrCurr1SumLo Volt M f32	12546.25		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	154.925003		
CmMtrCurr MtrCurr2OffsetHi Volt M f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.64458537		
CmMtrCurr MtrCurr2OffsetZero Volt M f32	4.6999981		
CmMtrCurr MtrCurr2SumHi Volt M f32	47839.5703		
CmMtrCurr MtrCurr2SumLo Volt M f32	41957.3516		
CmMtrCurr MtrCurr2SumZero Volt M f32	310.744995		
CmMtrCurr MtrCurrValCmd VoltCnt M f32	6291.93994		
CmMtrCurr VecuSum Volt M f32	1234.53503		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k CurrOffNoofAvg Cnt u16	256		
k_MaxCurrOffMtrVel_RadpS_f32	-17.1000347		
k MtrCurrEOLMaxOffset Volts f32	2.48356295		
k MtrCurrEOLMinOffset Volts f32	1.48911309		
k MtrCurrOffLoComOff Cnt u16	570		
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	2.7117908		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	1.85433602		
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	-952.268921		
tgt CmMtrCurr Per3 Vecu Volt f32.value	29.1770477		
tgt CmMtrCurr Per3 VehSpd Kph f32.value	50.6882782		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	62277.6992		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.35439801		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	3		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	2.68871355		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.77594244		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr1 Volts	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset Cnt u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_Igc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	321	321 ± 1	





Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffState Uls M enum	CURROFF INTIALISE	CURROFF INTIALISE	<b>✓</b>
CmMtrCurr CurrOffTrimFlag Cnt M lgc	0	0	~
CmMtrCurr CurroffProcessFlag M enum	3	3	<b>✓</b>
CmMtrCurr MtrCurr1OffsetHi Volt M f32	4.19999981	4.19999981 ± 0.0003	~
CmMtrCurr MtrCurr1OffsetLo Volt M f32	1.59559977	1.59559977 ± 0.0003	<b>✓</b>
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.69362235	2.69362235 ± 0.0003	~
CmMtrCurr MtrCurr1SumHi Volt M f32	1.83543706	1.83543706 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	12546.25	12546.25 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	154.925003	154.925003 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.64458537	2.64458537 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	47839.5703	47839.5703 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	41957.3516	41957.3516 ± 0.0003	•
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	310.744995	310.744995 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	6291.93994	6291.93994 ± 0.001	•
CmMtrCurr_VecuSum_Volt_M_f32	1234.53503	1234.53503 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	62277.6992	62277.6992 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.35439801	2.35439801 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.68871355	2.68871355 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.77594244	1.77594244 ± 0.0003	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

Test Step 2.92 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr CurrOffAvgCounter Cnt M u16	456
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE
CmMtrCurr CurrOffTrimFlag Cnt M Igc	0
CmMtrCurr CurroffProcessFlag M enum	2
CmMtrCurr MtrCurr1OffsetHi Volt M f32	4.30000019
CmMtrCurr MtrCurr1OffsetLo Volt M f32	1.03742397
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.07563138
CmMtrCurr MtrCurr1SumHi Volt M f32	2.45438623
CmMtrCurr MtrCurr1SumLo Volt M f32	15487.3604
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	166.054993
CmMtrCurr MtrCurr2OffsetHi Volt M f32	2.29236197
CmMtrCurr MtrCurr2OffsetLo Volt M f32	2.66018128
CmMtrCurr MtrCurr2OffsetZero Volt M f32	2.79071116
CmMtrCurr MtrCurr2SumHi Volt M f32	166.054993
CmMtrCurr MtrCurr2SumLo Volt M f32	44898.4609
CmMtrCurr MtrCurr2SumZero Volt M f32	2.16658521
CmMtrCurr MtrCurrValCmd VoltCnt M f32	60669.5625
CmMtrCurr VecuSum Volt M f32	1245.66504
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k CurrOffNoofAvg Cnt u16	201
k MaxCurrOffMtrVel RadpS f32	3.81855488
k MtrCurrEOLMaxOffset Volts f32	1.37243581
k MtrCurrEOLMinOffset Volts f32	3
k MtrCurrOffLoComOff Cnt u16	580
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	2.00981569
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	0.478176117
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-720.601807
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	8.00868893
tgt CmMtrCurr Per3 VehSpd Kph f32.value	96.1022034
tgt CmMtrCurr Per3 VhSpdValid Cnt lgc.value	0
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	10008.6699
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.0999999
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	2.74733996
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.06780672
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32





Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_t	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kp	h_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	456	456 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	2	2	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.30000019	4.30000019 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.03742397	1.03742397 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.07563138	2.07563138 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.45438623	2.45438623 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	15487.3604	15487.3604 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	166.054993	166.054993 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.29236197	2.29236197 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.66018128	2.66018128 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.79071116	2.79071116 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	166.054993	166.054993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	44898.4609	44898.4609 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.16658521	2.16658521 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	60669.5625	60669.5625 ± 0.001	•
CmMtrCurr_VecuSum_Volt_M_f32	1245.66504	1245.66504 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	10008.6699	10008.6699 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.0999999	2.0999999 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.74733996	2.74733996 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.06780672	2.06780672 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Test Step 2.93 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	987
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.4000001
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.80502975
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	18428.4707
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	177.184998
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.14946866
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.78107488
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	177.184998
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	47839.5703
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.70221376
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	29760.0313
CmMtrCurr_VecuSum_Volt_M_f32	1256.79504
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	287
k_MaxCurrOffMtrVel_RadpS_f32	0.81858474
k_MtrCurrEOLMaxOffset_Volts_f32	2.67829013
k_MtrCurrEOLMinOffset_Volts_f32	2.24850631
k_MtrCurrOffLoComOff_Cnt_u16	590
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.05495
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.461880445
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	134.241531
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	22.614172
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	24.4698029
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	19855.9141
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.38177371
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3





Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.12464821		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f:	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl	1_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	987	987 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.4000001	4.4000001 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.80502975	1.80502975 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2	2 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	18428.4707	18428.4707 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	177.184998	177.184998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.14946866	2.14946866 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	177.184998	177.184998 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	47839.5703	47839.5703 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.70221376	2.70221376 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	29760.0313	29760.0313 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	1256.79504	1256.79504 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	19855.9141	19855.9141 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.38177371	1.38177371 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1	1 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.12464821	1.12464821 ± 0.0003	<b>✓</b>

T T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	•
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.94 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	123
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.5
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.98750019
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.99468088
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	21369.5801
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	188.315002
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.04940093
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.08536386
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.70995927
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	188.315002
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	154.925003
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.48992085
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	822.058472
CmMtrCurr_VecuSum_Volt_M_f32	1267.92505
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	369
k_MaxCurrOffMtrVel_RadpS_f32	12.4886007
k_MtrCurrEOLMaxOffset_Volts_f32	1.65580761
k_MtrCurrEOLMinOffset_Volts_f32	1.22726393
k_MtrCurrOffLoComOff_Cnt_u16	600
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.85192013
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.695093632
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	326.11499

CmMtrCurr\_Per3



Name	Input Value
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	29.3090153
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	157.538879
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	26188.6523
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal

tgt_Rte_inst_sa_cmMtrcurr.Pim_shcurrcal	Igi_Pilli_Shcultcal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	123	123 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.5	4.5 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.98750019	4.98750019 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.99468088	2.99468088 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	21369.5801	21369.5801 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	188.315002	188.315002 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.04940093	1.04940093 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.08536386	2.08536386 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.70995927	2.70995927 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	188.315002	188.315002 ± 0.0003	•
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	154.925003	154.925003 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.48992085	1.48992085 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	822.058472	822.058472 ± 0.001	<b>~</b>
CmMtrCurr_VecuSum_Volt_M_f32	1267.92505	1267.92505 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	26188.6523	26188.6523 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.95 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	654	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.65799999	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	24310.6895	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.25644183	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.85310507	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.47229958	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	199.445007	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	166.054993	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.7490567	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27630.3457	
CmMtrCurr_VecuSum_Volt_M_f32	1279.05505	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrOffNoofAvg_Cnt_u16	758	
k_MaxCurrOffMtrVel_RadpS_f32	-2.34426165	

CmMtrCurr\_Per3



Name	Input Value		
k_MtrCurrEOLMaxOffset_Volts_f32	2.6005137		
k_MtrCurrEOLMinOffset_Volts_f32	1.91483116		
k_MtrCurrOffLoComOff_Cnt_u16	610		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.4138906		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.192475557		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	-1036.52832		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	11.2531099		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	179.816025		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	74569.2109		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.8537457		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.0999999		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.95220804		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result

	3		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	654	654 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.65799999	4.65799999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	1 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	24310.6895	24310.6895 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.25644183	1.25644183 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.85310507	1.85310507 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.47229958	2.47229958 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	199.445007	199.445007 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	166.054993	166.054993 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.7490567	1.7490567 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27630.3457	27630.3457 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	1279.05505	1279.05505 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	74569.2109	74569.2109 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.8537457	2.8537457 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.0999999	2.0999999 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.95220804	1.95220804 ± 0.0003	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.96 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	789	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.89549541	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.40884519	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	27251.8008	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.13619637	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.31556726	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.78107488	
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.88888454	
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	177.184998	

CmMtrCurr\_Per3

2016-07-24, 12:40:56+0530



Input Value  $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 2.07448936 CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32 42221.3203 CmMtrCurr\_VecuSum\_Volt\_M\_f32 1290.18506 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr k\_CurrOffNoofAvg\_Cnt\_u16 965 k\_MaxCurrOffMtrVel\_RadpS\_f32 20 k\_MtrCurrEOLMaxOffset\_Volts\_f32 1.44712067  $k\_MtrCurrEOLMinOffset\_Volts\_f32$ 3 k\_MtrCurrOffLoComOff\_Cnt\_u16 620 1 61933661 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value 2.85926533 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value 835 908203 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 30.6474495 tgt CmMtrCurr Per3 VehSpd Kph f32.value 112 531464 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value 2294.66455 tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 1.19391191 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 2.51261997  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 3 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32$ tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32$ tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$ tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal tgt\_Pim\_ShCurrCal

tgt_Rte_inst_5a_ChilwitiCutt.Filli_ShCuttCal	tgt_Filli_SilCuliCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	789	789 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	•
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.89549541	2.89549541 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2	2 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.40884519	2.40884519 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	27251.8008	27251.8008 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.13619637	2.13619637 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.31556726	1.31556726 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.88888454	2.88888454 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	177.184998	177.184998 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.07448936	2.07448936 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	42221.3203	42221.3203 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	1290.18506	1290.18506 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	2294.66455	2294.66455 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19391191	1.19391191 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.51261997	2.51261997 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1	1 ± 0.0003	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.97 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	258	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	1	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.84897995	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.87566257	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.98715258	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	30192.9102	

CmMtrCurr\_Per3



Name	Input Value		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.69362235		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.32500005		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.51541853		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	188.315002		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	48405.0742		
CmMtrCurr_VecuSum_Volt_M_f32	1301.31494		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	425		
k_MaxCurrOffMtrVel_RadpS_f32	-14.1836586		
k_MtrCurrEOLMaxOffset_Volts_f32	1.92762423		
k_MtrCurrEOLMinOffset_Volts_f32	1.8978399		
k MtrCurrOffLoComOff Cnt u16	630		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.07892632		
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	2.13208938		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	154.766327		
tgt CmMtrCurr Per3 Vecu Volt f32.value	27.8470592		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	107.744522		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	0		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	55517.6172		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.69640589		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.25554037		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.41780448		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	3		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32	tgt CmMtrCurr Per3 ADCMtrCurr	1 Volts f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	_	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 Vecu Volt f32	tgt CmMtrCurr Per3 Vecu Volt f		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32	tgt CmMtrCurr Per3 VehSpd Kpl		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_	_	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CmMtrCurr CurrOffAvgCounter Cnt M u16	258	258 ± 1	11000
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF INTIALISE	CURROFF INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	
CmMtrCurr MtrCurr1OffsetHi Volt M f32	2.84897995	2.84897995 ± 0.0003	
CmMtrCurr MtrCurr1OffsetLo Volt M f32	2.87566257	2.87566257 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	
CmMtrCurr MtrCurr1SumHi Volt M f32	1.98715258	1.98715258 ± 0.0003	
CmMtrCurr MtrCurr1Suml o Volt M f32	30192 9102	30192 9102 + 0 0003	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	258	258 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.84897995	2.84897995 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.87566257	2.87566257 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.98715258	1.98715258 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	30192.9102	30192.9102 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.69362235	2.69362235 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3.32500005	3.32500005 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.51541853	2.51541853 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	188.315002	188.315002 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	48405.0742	48405.0742 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	1301.31494	1301.31494 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	55517.6172	55517.6172 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.69640589	2.69640589 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.25554037	2.25554037 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.41780448	2.41780448 ± 0.0003	~
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	3	3 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.98 (Repeat Count = 1)	<b>√</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	963
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0

CmMtrCurr Per3

2016-07-24, 12:40:56+0530



Input Value CmMtrCurr\_CurroffProcessFlag\_M\_enum CmMtrCurr\_MtrCurr1OffsetHi\_Volt\_M\_f32 1.54913402 CmMtrCurr\_MtrCurr1OffsetLo\_Volt\_M\_f32 1.94442797 CmMtrCurr\_MtrCurr1OffsetZero\_Volt\_M\_f32 CmMtrCurr\_MtrCurr1SumHi\_Volt\_M\_f32 3 CmMtrCurr\_MtrCurr1SumLo\_Volt\_M\_f32 33134.0195 CmMtrCurr MtrCurr1SumZero Volt M f32 3  $CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32$ 2 62846303 CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 2.07563138  $CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32$ 2 06366134 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32 1.73499858 CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32 3 CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32 3 74986 2109 CmMtrCurr MtrCurrValCmd VoltCnt M f32 CmMtrCurr\_VecuSum\_Volt\_M\_f32 7.39995432 Rte\_Inst\_Sa\_CmMtrCurr tgt Rte Inst Sa CmMtrCurr k\_CurrOffNoofAvg\_Cnt\_u16 852 k\_MaxCurrOffMtrVel\_RadpS\_f32 7.57663059 k\_MtrCurrEOLMaxOffset\_Volts\_f32 3 k\_MtrCurrEOLMinOffset\_Volts\_f32  $k\_MtrCurrOffLoComOff\_Cnt\_u16$ 640 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value 0.222373962 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value 2.24403715 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value -314.374207 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 16.912838 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 86.0272217 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32 61646.7266 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 1.27882886 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32 1.48694754 tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32 2 0999999 tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ADCMtrCurr1 Volts f32 tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 MtrVel MtrRadpS f32 tgt CmMtrCurr Per3 MtrVel MtrRadpS f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32$ tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$ tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ tot Pim ShCurrCal **Actual Value Expected Value** Name Result CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 963 ± 1 CURROFF\_INTIALISE CURROFF INTIALISE CmMtrCurr\_CurrOffState\_Uls\_M\_enum CmMtrCurr\_CurrOffTrimFlag\_Cnt\_M\_lgc 0 0 CmMtrCurr CurroffProcessFlag M enum 2 1 54913402 1 54913402 + 0 0003  $CmMtrCurr\_MtrCurr1OffsetHi\_Volt\_M\_f32$ CmMtrCurr\_MtrCurr1OffsetLo\_Volt\_M\_f32 1.94442797 1.94442797 ± 0.0003 V 1 + 0.0003CmMtrCurr MtrCurr1OffsetZero Volt M f32 3 ± 0.0003 CmMtrCurr\_MtrCurr1SumHi\_Volt\_M\_f32 ~ CmMtrCurr\_MtrCurr1SumLo\_Volt\_M\_f32 33134 0195 + 0 0003 33134 0195 3 ± 0.0003 CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32 3 ~ CmMtrCurr MtrCurr2OffsetHi Volt M f32 2.62846303 2.62846303 ± 0.0003 CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 2.07563138 2.07563138 ± 0.0003 V CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32 2.06366134 2.06366134 ± 0.0003 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32 1.73499858 1.73499858 ± 0.0003

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

3

74986.2109

7.39995432

61646.7266

1.27882886

1.48694754

2.0999999

3 ± 0.0003

 $3 \pm 0.0003$ 

 $3 \pm 0.0003$ 

0 ± 1

74986.2109 ± 0.001

61646.7266 ± 0.004

1.27882886 ± 0.0003

1.48694754 ± 0.0003

2.0999999 ± 0.0003

 $7.39995432 \pm 0.0009765625$ 

CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32

CmMtrCurr\_VecuSum\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 

CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32

tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value

 $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32

tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32





Test Step 2.99 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63		
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5999999		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	0		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.98567462		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	43.625		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57437587		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.4000001		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.31556726		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	16.249506		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	88.1449966 2.23846722		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32 CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	2.23840722		
CmMtrCurr_VecuSum_Volt_M_f32	633.515015		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k CurrOffNoofAvg Cnt u16	1		
k MaxCurrOffMtrVel RadpS f32	9.50732899		
k_MtrCurrEOLMaxOffset_Volts_f32	2.87722993		
k MtrCurrEOLMinOffset Volts f32	3		
k MtrCurrOffLoComOff Cnt u16	555		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.91991305		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	9		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	11.3727503		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.32093003e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6889.93945		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.373541		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.74678731		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.2081331		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.52772772		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_C	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa tgt_CmMtrCurr_Per3_Vecu_Volt_f3.		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tgt_CmMtrCurr_Per3_VhSpdValid_0		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt Pim ShCurrCal	<u>.</u> ge	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	64 ± 1	- Nobali
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE	CURROFF HIAVERAGE	
CmMtrCurr CurrOffTrimFlag Cnt M Igc	1	1	
CmMtrCurr CurroffProcessFlag M enum	1	1	~
CmMtrCurr MtrCurr1OffsetHi Volt M f32	3	3 ± 0.0003	
CmMtrCurr MtrCurr1OffsetLo Volt M f32	4.5999999	4.5999999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.98567462	2.98567462 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	43.625	43.625 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57437587	1.57437587 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.4000001	4.4000001 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.31556726	1.31556726 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	18.1694183	18.1694202 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	88.1449966	88.1449966 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.23846722	2.23846722 ± 0.0003	<b>V</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	25603.0664	25603.0664 ± 0.001	
CmMtrCurr_VecuSum_Volt_M_f32	644.887756	644.887756 ± 0.0009765625	<b>V</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	<b>V</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6889.93945	6889.93945 ± 0.004	· ·
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.373541	1.373541 ± 0.0003	<b>V</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.74678731	2.74678731 ± 0.0003	<b>Y</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.2081331 1.52772772	1.2081331 ± 0.0003	
TO FINE OR OTHER ALEXANDRALIZATION OF THE VOIDS 137	1.32112112	1.52772772 ± 0.0003	•



T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.100 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.18156958		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.69999981		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.69999981		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	320		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	54.7550011		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.69362235		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	8.32323647		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	99.2750015		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	143.794998		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	52238.7539		
CmMtrCurr_VecuSum_Volt_M_f32	644.64502		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	10000		
k_MaxCurrOffMtrVel_RadpS_f32	5.76168537		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	2.70517826		
k_MtrCurrOffLoComOff_Cnt_u16	666		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.877636433		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	5		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	28.716383		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.22093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18718.8105		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.61436653		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.75549197		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.20556092		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.91193855		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	64 ± 1	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.18156958	2.18156958 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	320	320 ± 0.0003	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	54.7550011	54.7550011 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	
/	4.5	4.5 ± 0.0003	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.0		

2.69362235

9.20087242

99.2750015

143.794998

52238.7539

673.361389

 $tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value$ 

 $CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32$ 

 $CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32$ 

CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32

CmMtrCurr\_VecuSum\_Volt\_M\_f32

CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32 CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32 2.69362235 ± 0.0003

9.20087242 ± 0.0003

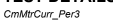
99.2750015 ± 0.0003

143.794998 ± 0.0003

673.361389 ± 0.0009765625

52238.7539 ± 0.001

4000 ± 1





Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18718.8105	18718.8105 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.61436653	2.61436653 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.75549197	2.75549197 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.20556092	1.20556092 ± 0.0003	<b>✓</b>
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.91193855	1.91193855 ± 0.0003	<b>✓</b>

T				~
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.101 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.47964859		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.79071116		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.79071116		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	255.210007		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.9184866		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	65.8850021		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.0520041		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5999999		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.07563138		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	30.7622643		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	110.404999		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	154.925003		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	36546.3594		
CmMtrCurr_VecuSum_Volt_M_f32	655.775024		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	895		
k_MaxCurrOffMtrVel_RadpS_f32	15.5906773		
k_MtrCurrEOLMaxOffset_Volts_f32	2.96421409		
k_MtrCurrEOLMinOffset_Volts_f32	1.23255312		
k_MtrCurrOffLoComOff_Cnt_u16	777		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.78046203		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	15		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	21.4816856		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.12093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	36079.5391		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96690226		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.88593364		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCM		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMt	rCurr2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOf		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_\	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpd	Valid_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	64 ± 1	<b>✓</b>

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	64 ± 1	<b>✓</b>
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.47964859	2.47964859 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.79071116	2.79071116 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.79071116	2.79071116 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	257.990479	257.990448 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.9184866	2.9184866 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	65.8850021	65.8850021 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.0520041	2.0520041 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.07563138	2.07563138 ± 0.0003	<b>✓</b>





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	33.7622643	33.7622643 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	110.404999	110.404999 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	154.925003	154.925003 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	36546.3594	36546.3594 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	677.256714	677.256714 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	36079.5391	36079.5391 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96690226	2.96690226 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.88593364	2.88593364 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 2.102 (Repeat Count = 1) Name	Input Value			
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63			
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE			
CmMtrCurr CurrOffTrimFlag Cnt M Igc	_	1		
CmMtrCurr_CurroffProcessFlag_M_enum	3			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999			
CmMtrCurr MtrCurr1OffsetZero Volt M f32	4.5999999			
CmMtrCurr MtrCurr1SumHi Volt M f32	0			
CmMtrCurr MtrCurr1SumLo Volt M f32	2.98567462			
	43.625			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32 CmMtrCurr MtrCurr2OffsetHi Volt M f32	1.57437587			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.4000001 1.31556726			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32				
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	16.249506			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	88.1449966			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.23846722			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	25603.0664			
CmMtrCurr_VecuSum_Volt_M_f32	633.515015			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
<_CurrOffNoofAvg_Cnt_u16	64			
k_MaxCurrOffMtrVel_RadpS_f32	9.50732899			
k_MtrCurrEOLMaxOffset_Volts_f32	2.87722993			
k_MtrCurrEOLMinOffset_Volts_f32	3			
k_MtrCurrOffLoComOff_Cnt_u16	500			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.91991305			
gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	9			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	11.3727503			
gt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.32093003e-008			
gt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6889.93945			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.373541			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.74678731			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.2081331			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.52772772			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtr0			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtr0	Curr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffs	et_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_N	/trRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Vc	lt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_	Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdVa	alid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resu	
CmMtrCurr CurrOffAvgCounter Cnt M u16	0	0 ± 1		

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	0.046875	0.046875 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.98567462	2.98567462 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	43.625	43.625 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	0.283897161	0.283897191 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.4000001	4.4000001 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.31556726	1.31556726 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	18.1694183	18.1694202 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	88.1449966	88.1449966 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.23846722	2.23846722 ± 0.0003	•
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	35267.3008	35267.3008 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	644.887756	644.887756 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	500	500 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	6889.93945	6889.93945 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.373541	1.373541 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.74678731	2.74678731 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.2081331	1.2081331 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.52772772	1.52772772 ± 0.0003	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.103 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63		
CmMtrCurr CurrOffState Uls M enum	CURROFF HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr CurroffProcessFlag M enum	3		
CmMtrCurr MtrCurr1OffsetHi Volt M f32	2.18156958		
CmMtrCurr MtrCurr1OffsetLo Volt M f32	4.69999981		
CmMtrCurr MtrCurr1OffsetZero Volt M f32	4.69999981		
CmMtrCurr MtrCurr1SumHi Volt M f32	320		
CmMtrCurr MtrCurr1SumLo Volt M f32	3		
CmMtrCurr1SumZero_Volt_M_f32	54.7550011		
CmMtrCurr MtrCurr2OffsetHi Volt M f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.69362235		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	8.32323647		
CmMtrCurr MtrCurr2SumLo Volt M f32	99.2750015		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	143.794998		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	52238.7539		
CmMtrCurr_VecuSum_Volt_M_f32	644.64502		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	64		
k_MaxCurrOffMtrVel_RadpS_f32	5.76168537		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	2.70517826		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.877636433		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	5		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	28.716383		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.22093002e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18718.8105		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.61436653		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.75549197		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.20556092		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.91193855		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	5	5 ± 0.0003	✓
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	4.69999981	4.69999981 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	320	320 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	54.7550011	54.7550011 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	0.143763632	0.143763632 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5	4.5 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.69362235	2.69362235 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	9.20087242	9.20087242 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	99.2750015	99.2750015 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	143.794998	143.794998 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	26303.1797	26303.1797 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	673.361389	673.361389 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	1500	1500 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18718.8105	18718.8105 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.61436653	2.61436653 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.75549197	2.75549197 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.20556092	1.20556092 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.91193855	1.91193855 ± 0.0003	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

Fest Step 2.104 (Repeat Count = 1)	Innut Value
	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.47964859
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.79071116
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.79071116
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	255.210007
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.9184866
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	65.8850021
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	2.0520041
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5999999
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.07563138
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	30.7622643
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	110.404999
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	154.925003
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	36546.3008
CmMtrCurr_VecuSum_Volt_M_f32	122
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
CurrOffNoofAvg Cnt u16	64
: MaxCurrOffMtrVel RadpS f32	15.5906773
MtrCurrEOLMaxOffset Volts f32	2.96421409
MtrCurrEOLMinOffset Volts f32	1.23255312
MtrCurrOffLoComOff Cnt u16	658
gt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	2.78046203
gt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	3
gt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	15
gt_CmMtrCurr_Per3_Vecu_Volt_f32.value	6
gt CmMtrCurr Per3 VehSpd Kph f32.value	1.12093002e-008
gt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	1
gt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	36079.5391
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96690226
gt_rm_shcurrcal.EOLMtrCurr2OffsetLo_voits_rs2	2.88593364
gt_Fint_shourical.EOLMtrCurr1OffsetDiff Volts f32	3
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr3_Volts_f32
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
gt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16

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CmMtrCurr\_Per3 Input Value tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$  $tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc$  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ tgt\_Pim\_ShCurrCal Actual Value **Expected Value** Name Result

CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	4.03110123	4.03110075 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.79071116	2.79071116 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.79071116	2.79071116 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	257.990479	257.990448 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.9184866	2.9184866 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	65.8850021	65.8850021 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	0.527535379	0.527535379 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	4.5999999	4.5999999 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.07563138	2.07563138 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	33.7622643	33.7622643 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	110.404999	110.404999 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	154.925003	154.925003 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	6684	6684 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	128	128 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	658	658 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	36079.5391	36079.5391 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.96690226	2.96690226 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.88593364	2.88593364 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>



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

```
Specification
```

```
Performance Metrics : [With "None" Instrumentation and WithPS Environment]
```

CPU Cycles:

TC3.1 1141 Cycles
TC3.2 1147 Cycles
TC3.3 1272 Cycles
TC3.4 1214 Cycles
TC3.5 1231 Cycles
TC3.6 1202 Cycles
TC3.7 1856 Cycles
TC3.9 1366 Cycles
TC3.9 1366 Cycles
TC3.10 1286 Cycles
TC3.11 1271 Cycles
TC3.12 1392 Cycles
TC3.13 1338 Cycles
TC3.14 1279 Cycles
TC3.15 1277 Cycles

### Description

#### VECTOR DESCRIPTION:

```
TC3.1 if( CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc == TRUE )=>False
TC3.2 "if( CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc == TRUE )=>True
((Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_ MaxCurrOffMtrVel_RadpS_f32) &&
(VehSpd_Kph_T_f32 < FLT_EPSILON) &&
(VhSpdValid_Cnt_T_lgc == TRUE))=False"
TC3.3 "if( (Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_MaxCurrOffMtrVel_RadpS_f32) &&
(VehSpd_Kph_T_f32 < FLT_EPSILON) &&
(VhSpdValid_Cnt_T_lgc == TRUE))=>True
(CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 ==k_CurrOffNoofAvg_Cnt_u16)=False"
TC3.4 (CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 ==k_CurrOffNoofAvg_Cnt_u16)=False
TC3.5 "( (CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32) &&
(CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32) &&
(CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32) &&
(CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 <= k_MtrCurrEOLMinOffset_Volts_f32) &&
(CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMinOffset_Volts_f32) &&
(CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMinOffset_Volts_f32) &&
(CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMinOffset_Volts_f32) &&
(CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMinOffset_Volts_f32) &&
(CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 <= k_MtrCurrEOL
           TC3.1 if( CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc == TRUE )=>False
(CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32) && (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) )=False"
TC3.6 (CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 == k_CurrOffNoofAvg_Cnt_u16)=False
TC3.7 "(CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) =True"
TC3.8 "((Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_MaxCurrOffMtrVel_RadpS_f32) =True&& (VehSpd_kph_T_f32 <= TRUE))"
TC3.9 (CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 == k_CurrOffNoofAvg_Cnt_u16)=True
TC3.10 (CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 == k_CurrOffNoofAvg_Cnt_u16)=True
TC3.11 (CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 == k_CurrOffNoofAvg_Cnt_u16)=True
TC3.12 "((CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32)=True&& (CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32)=True&& (CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32)=True&& (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32)=True&& (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32)=True&& (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32)=True&& (CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32)=True&& (C
                                             (CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32)=True&& (CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32)=True && (CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32)=True&&
                                           (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32)=True &&
(CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32)=True &&
(CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMinOffset_Volts_f32)=False &&
(CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32)=False &&
(CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32) )"
3.14 "((CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMinOffset_Volts_f32)=True &&
(CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32)=True &&
                                           (CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMaXOffset_Volts_f32)=False&& (CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 >= k_MtrCurrEOLMaxOffset_Volts_f32) && (CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 <= k_MtrCurrEOLMaxOffset_Volts_f32))"

215_Cone_Elon_T_Car_Elon_T_G12 = k_MtrCurrEOLMaxOffset_Volts_f32))"
         TC3.15 Case Else= True
```

Test Step 3.1 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	1	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	
CmMtrCurr_CurroffProcessFlag_M_enum	0	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1	

CmMtrCurr\_Per3

2016-07-24, 12:40:56+0530



Input Value CmMtrCurr\_MtrCurr1SumLo\_Volt\_M\_f32 CmMtrCurr\_MtrCurr1SumZero\_Volt\_M\_f32 CmMtrCurr\_MtrCurr2OffsetHi\_Volt\_M\_f32 CmMtrCurr\_MtrCurr2OffsetLo\_Volt\_M\_f32 CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32 1 CmMtrCurr\_MtrCurr2SumHi\_Volt\_M\_f32 CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32 1 CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32 CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32 0 243.964996 CmMtrCurr\_VecuSum\_Volt\_M\_f32 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr k\_CurrOffNoofAvg\_Cnt\_u16 k\_MaxCurrOffMtrVel\_RadpS\_f32 -20 k\_MtrCurrEOLMaxOffset\_Volts\_f32 1 k\_MtrCurrEOLMinOffset\_Volts\_f32 k\_MtrCurrOffLoComOff\_Cnt\_u16 550  $tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value$ 0 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value 0  $tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value$ -1118 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 5 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 0 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value 0  $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 0 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 1 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 1  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32 1

CmMtrCurr\_Per3

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3 ± 0.0003

0 ± 1

80000 ± 0.001

80000 ± 0.004

3 ± 0.0003

3 ± 0.0003

3 ± 0.0003

3 ± 0.0003

255.095001 ± 0.0009765625

Name	Input Value		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	80000		
CmMtrCurr_VecuSum_Volt_M_f32	255.095001		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	2		
k_MaxCurrOffMtrVel_RadpS_f32	20		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	3		
k_MtrCurrOffLoComOff_Cnt_u16	600		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	1118		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	31		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	255		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_0	Cnt_u16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	adpS_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph	n_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_	_Cnt_lgc	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2	2 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr MtrCurr2SumZero Volt M f32	3	3 + 0 0003	-

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

80000

80000

0

3

3

3

3

255.095001

CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 

 $tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16.value$ 

tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32

tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 

CmMtrCurr\_VecuSum\_Volt\_M\_f32



Test Step 3.3 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	3		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.78107488 2.77936649		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.35713053		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57947969		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.20168996		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.40007114		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.39919996		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.50101531		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	24410.7969		
CmMtrCurr_VecuSum_Volt_M_f32	266.225006		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	5		
k_MaxCurrOffMtrVel_RadpS_f32	13.78934		
k_MtrCurrEOLMaxOffset_Volts_f32 k_MtrCurrEOLMinOffset_Volts_f32	2.81365776 1.01982665		
k_MtrCurrOffLoComOff_Cnt_u16	650		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.77544999		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	13		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	26.1811924		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.92093008e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79716.3125		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33796501		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4327662		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_ComOffset_C tgt_CmMtrCurr_Per3_MtrVel_MtrRa	_	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 Vecu Volt f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3	· <del>-</del>	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VehSpd Kph f32	tgt_CmMtrCurr_Per3_VehSpd_Kph		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 VhSpdValid Cnt Igc	tgt_CmMtrCurr_Per3_VhSpdValid_(		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr CurrOffAvgCounter Cnt M u16	4	4 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.77936649	2.77936649 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	1 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.35713053	1.35713053 ± 0.0003	<b>V</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57947969	1.57947969 ± 0.0003	<b>V</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr MtrCurr2OffsetZero Volt M f32	2.20168996	2.20168996 ± 0.0003 1 ± 0.0003	~
CmMtrCurr MtrCurr2SumHi Volt M f32	4.1755209	4.1755209 ± 0.0003	•
CmMtrCurr MtrCurr2SumLo Volt M f32	2.39919996	2.39919996 ± 0.0003	
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.50101531	1.50101531 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	24410.7969	24410.7969 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	292.406189	292.406189 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000	4000 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79716.3125	79716.3125 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33796501	2.33796501 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4327662	2.4327662 ± 0.0003	<b>✓</b>



T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 3.4 (Repeat Count = 1)				
Name	Input Value			
	Input Value			
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF ZEROAVERAGE			
	1			
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc CmMtrCurr CurroffProcessFlag M enum	3			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.46805692			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2			
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.46084809			
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.86561072			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.85745907			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.35386825			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.47220445			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27914.8262			
CmMtrCurr_VecuSum_Volt_M_f32	277.355011			
Rte_Inst_Sa_CmMtrCurr	tgt Rte Inst Sa CmMtrCurr			
k CurrOffNoofAvg Cnt u16	32			
k_MaxCurrOffMtrVel_RadpS_f32	15			
k MtrCurrEOLMaxOffset Volts f32	1.39142871			
k_MtrCurrEOLMinOffset_Volts_f32	2.28647137			
k MtrCurrOffLoComOff Cnt u16	700			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.09178734			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	14			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	6.35709572			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	37732.9023			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.63156509			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.93776929			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.30192566			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_\	/olts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_\	/olts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt	_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRad	oS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f3			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cr	t_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resu	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5	5 ± 1		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.46805692	2.46805692 ± 0.0003		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2	2 ± 0.0003		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.46084809	2.46084809 ± 0.0003		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.86561072	1.86561072 ± 0.0003		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	6	6 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003		
	2.85745907	2.85745907 ± 0.0003		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.001 40001			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2	2 ± 0.0003		
		2 ± 0.0003 2.35386825 ± 0.0003		

2.47220445

4.09178734

27914.8262

277.355011

 $CmMtrCurr\_MtrCurr2SumLo\_Volt\_M\_f32$ 

CmMtrCurr\_VecuSum\_Volt\_M\_f32

 $CmMtrCurr\_MtrCurr2SumZero\_Volt\_M\_f32$ 

 $CmMtrCurr\_MtrCurrValCmd\_VoltCnt\_M\_f32$ 

2.47220445 ± 0.0003

4.09178734 ± 0.0003

277.355011 ± 0.0009765625

27914.8262 ± 0.001

0 ± 1

CmMtrCurr\_Per3



Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	37732.9023	37732.9023 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.63156509	2.63156509 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.93776929	1.93776929 ± 0.0003	✓
tot Pim ShCurrCal FOI MtrCurr2OffeetDiff Volte f32	2 30102566	2 30192566 + 0 0003	· ·

Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~	
Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per3 CP1 CheckpointReached	1	<b>✓</b>	

Test Step 3.5 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5			
CmMtrCurr CurrOffState Uls M enum	CURROFF CALC			
CmMtrCurr CurrOffTrimFlag Cnt M Igc	1			
CmMtrCurr_CurroffProcessFlag_M_enum	0			
CmMtrCurr MtrCurr1OffsetHi Volt M f32	2.2157042			
CmMtrCurr MtrCurr1OffsetLo Volt M f32	1.65512764			
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2			
CmMtrCurr MtrCurr1SumHi Volt M f32	3			
CmMtrCurr MtrCurr1SumLo Volt M f32	3			
CmMtrCurr MtrCurr1SumZero Volt M f32	2.1293149			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.24502039			
CmMtrCurr MtrCurr2OffsetLo Volt M f32	1.56739533			
CmMtrCurr MtrCurr2OffsetZero Volt M f32	2			
CmMtrCurr MtrCurr2SumHi Volt M f32	2.16943264			
CmMtrCurr MtrCurr2SumLo Volt M f32	3			
CmMtrCurr MtrCurr2SumZero Volt M f32	1.87105429			
CmMtrCurr MtrCurrValCmd VoltCnt M f32	54641.4297			
CmMtrCurr VecuSum Volt M f32	288.484985			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k CurrOffNoofAvg Cnt u16	5			
k_MaxCurrOffMtrVel_RadpS_f32	10.7542696			
k MtrCurrEOLMaxOffset Volts f32	3			
k MtrCurrEOLMinOffset Volts f32	3			
k MtrCurrOffLoComOff Cnt u16	750			
tgt CmMtrCurr Per3 ADCMtrCurr1 Volts f32.value	2.35665202			
tgt CmMtrCurr Per3 ADCMtrCurr2 Volts f32.value	1.39090562			
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	10			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	10.8860092			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.42093004e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
	5549.88623			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3			
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.08785343			
	2.94626999			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32				
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	2.92457032 tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f	32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f	J <b>L</b>		
	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	I=	-	
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5	5 ± 1	~	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	5	5 ± 1	<b>✓</b>
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	✓
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	2.2157042	2.2157042 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.65512764	1.65512764 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2	2 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	2.1293149	2.1293149 ± 0.0003	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.24502039	1.24502039 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.56739533	1.56739533 ± 0.0003	~
CmMtrCurr MtrCurr2OffsetZero Volt M f32	2	2 ± 0.0003	<b>✓</b>





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.16943264	2.16943264 ± 0.0003	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.87105429	1.87105429 ± 0.0003	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	54641.4297	54641.4297 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	288.484985	288.484985 ± 0.0009765625	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	5549.88623	5549.88623 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.08785343	2.08785343 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.94626999	2.94626999 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.92457032	2.92457032 ± 0.0003	~

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 3.6 (Repeat Count = 1) Name	Input Value			
	6			
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr CurrOffState Uls M enum	CURROFF LOAVERAGE			
CmMtrCurr CurrOffTrimFlag Cnt M Igc	1	_		
CmMtrCurr_CurroffProcessFlag_M_enum	1			
	3			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.61728585			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32 CmMtrCurr MtrCurr1OffsetZero Volt M f32	1.01726363			
CmMtrCurr MtrCurr1SumHi Volt M f32	1.16198051			
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.49484968			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.25865233			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91161692			
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1			
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.69007492			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.76790476			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.1677835			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	56885.8242			
CmMtrCurr_VecuSum_Volt_M_f32	299.61499			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrOffNoofAvg_Cnt_u16	10			
k_MaxCurrOffMtrVel_RadpS_f32	0.119885504			
k_MtrCurrEOLMaxOffset_Volts_f32	3			
k_MtrCurrEOLMinOffset_Volts_f32	1.68836021			
k_MtrCurrOffLoComOff_Cnt_u16	800			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.214018106			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	0			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	7.86561155			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.22093002e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	35326.4414			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19832134			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.70113182			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.12521768			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.1041311			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrC	Curr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrC	Curr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffs	et_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_M	/trRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Vo	lt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_	Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdVa	alid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resu	
CmMtrCurr CurrOffAvgCounter Cnt M u16	7	7 ± 1		

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	7	7 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.61728585	1.61728585 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	1 ± 0.0003	~





Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.16198051	1.16198051 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.70886779	2.70886779 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.25865233	1.25865233 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91161692	1.91161692 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1	1 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.69007492	1.69007492 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	4.76790476	4.76790476 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.1677835	2.1677835 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	56885.8242	56885.8242 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	299.61499	299.61499 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	800	800 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	35326.4414	35326.4414 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19832134	1.19832134 ± 0.0003	<b>~</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.70113182	2.70113182 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.12521768	2.12521768 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.1041311	1.1041311 ± 0.0003	~

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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Name	Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	7		
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.64490235		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.16706789		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.16022956		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457		
CmMtrCurr_VecuSum_Volt_M_f32	310.744995		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	15		
k_MaxCurrOffMtrVel_RadpS_f32	3.40498996		
k_MtrCurrEOLMaxOffset_Volts_f32	3		
k_MtrCurrEOLMinOffset_Volts_f32	1.20024276		
k_MtrCurrOffLoComOff_Cnt_u16	850		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.53271556		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	3		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	9.09741783		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	68435.9531		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.96729159		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.37171364		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.71984124	00	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	<u> </u>	
Name	Actual Value	Expected Value	Result





Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	~
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	2	2	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.64490235	1.64490235 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.16706789	1.16706789 ± 0.0003	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056	1.78895056 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5	1.5 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.16022956	1.16022956 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457	33953.457 ± 0.001	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	310.744995	310.744995 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	33953.457	33953.457 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.64490235	1.64490235 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.5	1.5 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.35509765	1.35509765 ± 0.0003	-
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.5	1.5 ± 0.0003	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	-

Test Step 3.8 (Repeat Count = 1)	✓
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	8
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	1
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.78107488
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.77936649
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.35713053
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57947969
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.20168996
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.40007114
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.39919996
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.50101531
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	24410.7969
CmMtrCurr_VecuSum_Volt_M_f32	321.875
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	20
k_MaxCurrOffMtrVel_RadpS_f32	13.78934
k_MtrCurrEOLMaxOffset_Volts_f32	2.81365776
k_MtrCurrEOLMinOffset_Volts_f32	1.01982665
k_MtrCurrOffLoComOff_Cnt_u16	900
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.77544999
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	13
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	26.1811924
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79716.3125
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33796501
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4327662
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16





Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	8	8 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>~</b>
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	~
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.78107488	1.78107488 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.77936649	2.77936649 ± 0.0003	•
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	1 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	•
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	<b>~</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.35713053	1.35713053 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57947969	1.57947969 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.20168996	2.20168996 ± 0.0003	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1	1 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.40007114	2.40007114 ± 0.0003	~
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.39919996	2.39919996 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.50101531	1.50101531 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	24410.7969	24410.7969 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	321.875	321.875 ± 0.0009765625	•
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79716.3125	79716.3125 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33796501	2.33796501 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4327662	2.4327662 ± 0.0003	~

Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•
Test Step 3.9 (Repeat Count = 1)				<b>V</b>
Name		Input Value		
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16		63		
CmMtrCurr_CurrOffState_Uls_M_enum		CURROFF_HIAVERAGE		
CmMtrCurr CurrOffTrimFlag Cnt M lgc		1		

Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	1
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.78107488
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.77936649
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.35713053
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.57947969
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.20168996
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.40007114
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.39919996
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.50101531
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	24410.7969
CmMtrCurr_VecuSum_Volt_M_f32	333.005005
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	64
k_MaxCurrOffMtrVel_RadpS_f32	13.78934
k_MtrCurrEOLMaxOffset_Volts_f32	2.81365776
k_MtrCurrEOLMinOffset_Volts_f32	1.01982665
k_MtrCurrOffLoComOff_Cnt_u16	950
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	1.77544999
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	13
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	26.1811924
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.92093008e-008
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79716.3125
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3





Name	Input Value			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33796501			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4327662			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_	Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_	Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cn	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f	32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Ci	nt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Resul	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	•	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	•	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1		
CmMtrCurr CurroffProcessFlag M enum	1	1	•	

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Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE	CURROFF_LOAVERAGE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	0.046875	0.046875 ± 0.0003	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.77936649	2.77936649 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	1 ± 0.0003	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	3	3 ± 0.0003	~
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.35713053	1.35713053 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	0.065242514	0.065242514 ± 0.0003	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.20168996	2.20168996 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1	1 ± 0.0003	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	4.1755209	4.1755209 ± 0.0003	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.39919996	2.39919996 ± 0.0003	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	1.50101531	1.50101531 ± 0.0003	~
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	17117.4668	17117.4668 ± 0.001	~
CmMtrCurr_VecuSum_Volt_M_f32	359.186188	359.186188 ± 0.0009765625	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	950	950 ± 1	~
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79716.3125	79716.3125 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.33796501	2.33796501 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4327662	2.4327662 ± 0.0003	~

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Test Step 3.10 (Repeat Count = 1)	v
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_LOAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	1
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.61728585
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.16198051
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.49484968
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.25865233
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91161692
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.69007492
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.76790476
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.1677835
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	56885.8242
CmMtrCurr_VecuSum_Volt_M_f32	344.13501
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	64
k_MaxCurrOffMtrVel_RadpS_f32	0.119885504
k_MtrCurrEOLMaxOffset_Volts_f32	3
k_MtrCurrEOLMinOffset_Volts_f32	1.68836021
k_MtrCurrOffLoComOff_Cnt_u16	1000
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	0.214018106
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3

CmMtrCurr\_Per3

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Input Value tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value 0 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 7.86561155 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.22093002e-008 tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts f32 35326.4414  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 1.19832134 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 2.70113182  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 2.12521768 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32 1.1041311 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32$ tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ tgt\_Pim\_ShCurrCal

igr_ric_mor_ou_oniwiroun: im_onounoui	tgt_i iii_oilodiiodi		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE	CURROFF_ZEROAVERAGE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3	•
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	0.0423260592	0.0423260592	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	1.16198051	1.16198051	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	2.70886779	2.70886779	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.25865233	1.25865233	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.91161692	1.91161692	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	0.0744985119	0.0744985119	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1	1	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.69007492	1.69007492	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	4.76790476	4.76790476	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.1677835	2.1677835	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	56885.8242	56885.8242	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	344.13501	344.13501	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	35326.4414	35326.4414 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19832134	1.19832134 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.70113182	2.70113182 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.12521768	2.12521768 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.1041311	1.1041311 ± 0.0003	<b>✓</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	•

Test Step 3.11 (Repeat Count = 1)	van de la companya d
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	63
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_ZEROAVERAGE
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	3
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.46805692
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.46084809
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.86561072
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.85745907
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.35386825
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.47220445
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27914.8262
CmMtrCurr_VecuSum_Volt_M_f32	355.265015
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrOffNoofAvg_Cnt_u16	64

tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal

CmMtrCurr\_Per3

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Input Value k\_MaxCurrOffMtrVel\_RadpS\_f32 15 k\_MtrCurrEOLMaxOffset\_Volts\_f32 1.39142871 k MtrCurrEOLMinOffset\_Volts\_f32 2.28647137 k\_MtrCurrOffLoComOff\_Cnt\_u16 1050 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32.value tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32.value 1.09178734 tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32.value 14 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32.value 6.35709572 tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32.value 1.82093007e-008  $tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc.value$ tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32 37732.9023  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32$ 2.63156509 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32 1.93776929 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32 2.30192566 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32 tgt\_CmMtrCurr\_Per3\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32$ tgt\_CmMtrCurr\_Per3\_ADCMtrCurr2\_Volts\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16 tgt\_CmMtrCurr\_Per3\_ComOffset\_Cnt\_u16  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32$ tgt\_CmMtrCurr\_Per3\_MtrVel\_MtrRadpS\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_Vecu\_Volt\_f32 tgt\_CmMtrCurr\_Per3\_Vecu\_Volt\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VehSpd\_Kph\_f32$ tgt\_CmMtrCurr\_Per3\_VehSpd\_Kph\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc tgt\_CmMtrCurr\_Per3\_VhSpdValid\_Cnt\_lgc

tgt Pim ShCurrCal

tgt_rttc_mst_oa_cmintrodn:rim_onodnod	tgt_r iiii_oilodiiodi		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	64	64 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	CURROFF_CALC	✓
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	✓
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	2.46805692	2.46805692	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	0.09375	0.09375	✓
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.46084809	2.46084809	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.86561072	1.86561072	✓
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	6	6	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3	✓
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	2.85745907	2.85745907	✓
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	0.0639341772	0.0639341772	<b>✓</b>
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.35386825	2.35386825	✓
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	2.47220445	2.47220445	<b>✓</b>
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	4.09178734	4.09178734	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	27914.8262	27914.8262	~
CmMtrCurr_VecuSum_Volt_M_f32	355.265015	355.265015	~
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	✓
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	37732.9023	37732.9023 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.63156509	2.63156509 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.93776929	1.93776929 ± 0.0003	<b>✓</b>
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.30192566	2.30192566 ± 0.0003	✓

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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	~

Test Step 3.12 (Repeat Count = 1)	✓
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	1
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1
CmMtrCurr_CurroffProcessFlag_M_enum	0
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.5
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.64490235
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.16706789
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.16022956

CmMtrCurr\_Per3





Name	Input Value		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457		
CmMtrCurr_VecuSum_Volt_M_f32	366.394989		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	40		
k_MaxCurrOffMtrVel_RadpS_f32	3.40498996		
k_MtrCurrEOLMaxOffset_Volts_f32	2		
k_MtrCurrEOLMinOffset_Volts_f32	1.20024276		
k_MtrCurrOffLoComOff_Cnt_u16	1100		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.53271556		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	3		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	9.09741783		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	68435.9531		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.96729159		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.37171364		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.71984124		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	1	1 ± 1	~

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Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	1	1 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	<b>✓</b>
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.5	1.5	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.64490235	1.64490235	✓
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3	✓
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.16706789	1.16706789	<b>✓</b>
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056	1.78895056	✓
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	3	3	~
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5	1.5	<b>✓</b>
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3	~
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.16022956	1.16022956	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3	~
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3	✓
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457	33953.457	<b>✓</b>
CmMtrCurr_VecuSum_Volt_M_f32	366.394989	366.394989	✓
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	68435.9531	68435.9531 ± 0.004	✓
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.96729159	1.96729159 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.37171364	2.37171364 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.71984124	2.71984124 ± 0.0003	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Fest Step 3.13 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	
CmMtrCurr_CurroffProcessFlag_M_enum	0	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.5	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.64490235	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	

CmMtrCurr\_Per3



Name	Input Value		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.16706789		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1		
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.16022956		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457		
CmMtrCurr_VecuSum_Volt_M_f32	377.524994		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	45		
k_MaxCurrOffMtrVel_RadpS_f32	3.40498996		
k MtrCurrEOLMaxOffset Volts f32	2		
k MtrCurrEOLMinOffset Volts f32	1.20024276		
k MtrCurrOffLoComOff Cnt u16	1150		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	2.53271556		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	3		
tgt CmMtrCurr Per3 MtrVel MtrRadpS f32.value	3		
tgt CmMtrCurr Per3 Vecu Volt f32.value	9.09741783		
tgt CmMtrCurr Per3 VehSpd Kph f32.value	1.82093007e-008		
tgt CmMtrCurr Per3 VhSpdValid Cnt Igc.value	1		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	68435.9531		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.96729159		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.37171364		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.71984124		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr	1 Volts f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per3 ComOffset Cnt u16	tgt CmMtrCurr Per3 ComOffset (		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrR	<del>-</del>	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f:		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kpl		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_Igc	tgt_CmMtrCurr_Per3_VhSpdValid_		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	0	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2	2 ± 1	- Toodii
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF INTIALISE	CURROFF INTIALISE	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	
CmMtrCurr CurroffProcessFlag M enum	3	3	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.5	1.5	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.64490235	1.64490235	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3	
CmMtrCurr MtrCurr1SumHi Volt M f32	3	3	
GITIMIL GUT INUIGUT TOUTITI_VOIL_IVI_132	3	3	

Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	2	2 ± 1	~
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE	CURROFF_INTIALISE	•
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurroffProcessFlag_M_enum	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	1.5	1.5	~
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.64490235	1.64490235	<b>✓</b>
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3	3	~
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	3	3	<b>✓</b>
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.16706789	1.16706789	•
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.78895056	1.78895056	•
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1	1	•
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.5	1.5	•
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3	•
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	1.16022956	1.16022956	<b>✓</b>
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	3	3	•
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3	<b>✓</b>
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	33953.457	33953.457	•
CmMtrCurr_VecuSum_Volt_M_f32	377.524994	377.524994	<b>✓</b>
tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	0	0 ± 1	•
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	68435.9531	68435.9531 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.96729159	1.96729159 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.37171364	2.37171364 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.71984124	2.71984124 ± 0.0003	<b>✓</b>

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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

Test Step 3.14 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	3
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_CALC





Name	Input Value		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3		
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1.5		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2		
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	2.34302044		
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.61692572		
CmMtrCurr_MtrCurr2OffootHi, Volt_M_f32	2.6369369 1.38367915		
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32 CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	1.36307913		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2		
CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	2.69245267		
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.64579737		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	2.93037891		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	20898.541		
CmMtrCurr_VecuSum_Volt_M_f32	388.654999		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrOffNoofAvg_Cnt_u16	50		
k_MaxCurrOffMtrVel_RadpS_f32	11.6127138		
k_MtrCurrEOLMaxOffset_Volts_f32	1.60846543		
k_MtrCurrEOLMinOffset_Volts_f32	1.20000005		
k_MtrCurrOffLoComOff_Cnt_u16	1200		
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	1.64029288		
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	0.911126375		
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	11		
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	14.1631308		
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.82093007e-008		
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	62447.9336		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.77314484		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.8215363		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.66199911		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.22172582		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Voli	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr2_Voli		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u	16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_ur tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_	16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_ur tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32	16	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_ur tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32	16 	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_l	16 	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_l tgt_Pim_ShCurrCal	16 _f32 gc	Pasult
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_l tgt_Pim_ShCurrCal  Actual Value	gc Expected Value	Result
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3	gc  Expected Value  3 ± 1	~
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16 CmMtrCurr_CurrOffState_Uls_M_enum	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE	gc  Expected Value  3 ± 1  CURROFF_INTIALISE	~
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0	gc  Expected Value  3 ± 1  CURROFF_INTIALISE  0	~
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3	gc  Expected Value  3 ± 1  CURROFF_INTIALISE  0  3	~
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 3	gc  Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  3	~
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3	gc  Expected Value  3 ± 1  CURROFF_INTIALISE  0  3	•
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5	Expected Value   3 ± 1   CURROFF_INTIALISE   0   3   3   1.5	•
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_ tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5	Expected Value   3 ± 1   CURROFF_INTIALISE   0   3   3   1.5   2	•
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044	• • • • • • • • • • • • • • • • • • •
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572	• • • • • • • • • • • • • • • • • • •
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572 2.6369369	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369	• • • • • • • • • • • • • • • • • • •
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHo_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffTrimFlag_Cnt_M_f32  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumZero_Volt_M_f32  CmMtrCurr_MtrCurr1SumZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffProcessFlag_M_enum  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffSetLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1 2 2.69245267	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2  2.69245267	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vevu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VevSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffTrimFlag_Cnt_M_f32  CmMtrCurr_MtrCurr1OffSetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffSetD_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2  2.69245267  1.64579737	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffTrimFlag_Cnt_M_f32  CmMtrCurr_MtrCurr1OffSetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffSetHo_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VehSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1 2 2.69245267 1.64579737 2.93037891	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2  2.69245267  1.64579737  2.93037891	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Valid_Cnt_lgc  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffTrimFlag_Cnt_M_f32  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurrPer3_ComOffset_Cnt_u16.value	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VehSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1 2 2.69245267 1.64579737 2.93037891 20898.541 388.654999 0	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2  2.69245267  1.64579737  2.93037891  20898.541  388.654999  0 ± 1	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffTrimFlag_Cnt_M_f32  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurrSumLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetH_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetH_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurrPer3_ComOffset_Cnt_u16.value  tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VehSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1 2 2.69245267 1.64579737 2.93037891 20898.541 388.654999 0 62447.9336	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2  2.69245267  1.64579737  2.93037891  20898.541  388.654999  0 ± 1  62447.9336 ± 0.004	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1SmtHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  cmMtrCurr_MtrCurr2SumLo_Volt_M_f32  cmMtrCurr_MtrCurrPacl_Eol_MtrCurr_VoltCnt_M_f32  cmMtrCurr_MtrCurrPacl_Eol_MtrCurr_VoltCnt_M_f32  cmMtrCurr_Pacl_Eol_MtrCurrVcalCmd_VoltCnts_f32  tgt_Pim_ShCurrCal_EOL_MtrCurrVolffsetLo_Volts_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VehSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1 2 2.69245267 1.64579737 2.93037891 20898.541 388.654999 0 62447.9336 1.77314484	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2  2.69245267  1.64579737  2.93037891  20898.541  388.654999  0 ± 1  62447.9336 ± 0.004  1.77314484 ± 0.0003	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetH_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value  tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32  tgt_Pim_ShCurrCal.EOLMtrCurrVcalFost_Ovolts_f32  tgt_Pim_ShCurrCal.EOLMtrCurrVoffsetLo_Volts_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VehSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1 2 2.69245267 1.64579737 2.93037891 20898.541 388.654999 0 62447.9336 1.77314484 2.8215363	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2  2.69245267  1.64579737  2.93037891  20898.541  388.654999  0 ± 1  62447.9336 ± 0.004  1.77314484 ± 0.0003  2.8215363 ± 0.0003	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32  tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal  Name  CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  CmMtrCurr_CurrOffState_Uls_M_enum  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr1SmtHi_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr1SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32  CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumHi_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  CmMtrCurr_MtrCurr2SumLo_Volt_M_f32  cmMtrCurr_MtrCurr2SumLo_Volt_M_f32  cmMtrCurr_MtrCurrPacl_Eol_MtrCurr_VoltCnt_M_f32  cmMtrCurr_MtrCurrPacl_Eol_MtrCurr_VoltCnt_M_f32  cmMtrCurr_Pacl_Eol_MtrCurrVcalCmd_VoltCnts_f32  tgt_Pim_ShCurrCal_EOL_MtrCurrVolffsetLo_Volts_f32	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u' tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS tgt_CmMtrCurr_Per3_Vecu_Volt_f32 tgt_CmMtrCurr_Per3_VehSpd_Kph_f32 tgt_CmMtrCurr_Per3_VehSpdValid_Cnt_li tgt_Pim_ShCurrCal  Actual Value 3 CURROFF_INTIALISE 0 3 1.5 2 2.34302044 1.61692572 2.6369369 1.38367915 1 2 2.69245267 1.64579737 2.93037891 20898.541 388.654999 0 62447.9336 1.77314484	Expected Value  3 ± 1  CURROFF_INTIALISE  0  3  1.5  2  2.34302044  1.61692572  2.6369369  1.38367915  1  2  2.69245267  1.64579737  2.93037891  20898.541  388.654999  0 ± 1  62447.9336 ± 0.004  1.77314484 ± 0.0003	· · · · · · · · · · · · · · · · · · ·

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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>



Test Step 3.15 (Repeat Count = 1)			<b>~</b>	
Name	Input Value			
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	4			
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_INTIALISE			
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1			
CmMtrCurr_CurroffProcessFlag_M_enum	3			
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3			
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	1			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.48992085			
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32 CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	1.68548179			
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.59864044			
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.64645708			
CmMtrCurr MtrCurr2OffsetLo Volt M f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1			
CmMtrCurr MtrCurr2SumHi Volt M f32	2.580019			
CmMtrCurr_MtrCurr2SumLo_Volt_M_f32	1.33354414			
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32	65784.1328			
CmMtrCurr_VecuSum_Volt_M_f32	399.785004			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrOffNoofAvg_Cnt_u16	55			
k_MaxCurrOffMtrVel_RadpS_f32	8.21017742			
k_MtrCurrEOLMaxOffset_Volts_f32	2.68886065			
k_MtrCurrEOLMinOffset_Volts_f32	1.79667687	1.79667687		
k_MtrCurrOffLoComOff_Cnt_u16	1250			
tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32.value	3			
tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32.value	2.4808383			
tgt_CmMtrCurr_Per3_MtrVel_MtrRadpS_f32.value	8			
tgt_CmMtrCurr_Per3_Vecu_Volt_f32.value	25.8124847			
tgt_CmMtrCurr_Per3_VehSpd_Kph_f32.value	1.52093005e-008			
tgt_CmMtrCurr_Per3_VhSpdValid_Cnt_lgc.value	1			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	48316.1758 2.95542264			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.64321661			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.54192924			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32		Volts f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per3_ADCMtrCurr1_Volts_f32 tgt_CmMtrCurr_Per3_ADCMtrCurr2_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_ComOffset_Cnt_u16	tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_MtrVel_MtrRadpS_f32	tgt_CmMtrCurr_Per3_MtrVel_MtrRa	_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_Vecu_Volt_f32	tgt_CmMtrCurr_Per3_Vecu_Volt_f3:			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VehSpd_Kph_f32	tgt_CmMtrCurr_Per3_VehSpd_Kph_			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per3_VhSpdValid_Cnt_lgc	tgt_CmMtrCurr_Per3_VhSpdValid_0	Cnt_lgc		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16	0	0 ± 1	~	
CmMtrCurr_CurrOffState_Uls_M_enum	CURROFF_HIAVERAGE	CURROFF_HIAVERAGE	<b>✓</b>	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~	
CmMtrCurr_CurroffProcessFlag_M_enum	1	1	~	
CmMtrCurr_MtrCurr1OffsetHi_Volt_M_f32	3	3	~	
CmMtrCurr_MtrCurr1OffsetLo_Volt_M_f32	3	3	~	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1	1	~	
CmMtrCurr_MtrCurr1SumHi_Volt_M_f32	0	0	<b>~</b>	
CmMtrCurr_MtrCurr1SumLo_Volt_M_f32	0	0		
CmMtrCurr_MtrCurr1SumZero_Volt_M_f32	1.59864044	1.59864044	~	
CmMtrCurr_MtrCurr2OffsetHi_Volt_M_f32	1.64645708	1.64645708	•	
CmMtrCurr_MtrCurr2OffsetLo_Volt_M_f32	3	3	~	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32 CmMtrCurr MtrCurr2SumHi Volt M f32	0	0		
CmMtrCurr_MtrCurr2SumHi_voit_M_f32 CmMtrCurr MtrCurr2SumLo Voit M f32	0	0		
CmMtrCurr_MtrCurr2SumZero_Volt_M_f32	3	3	-	
	65784.1328	65784.1328		
	0	0	~	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32				
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32 CmMtrCurr_VecuSum_Volt_M_f32	4000	4000 ± 1		
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32		4000 ± 1 48316.1758 ± 0.004	~	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32 CmMtrCurr_VecuSum_Volt_M_f32 tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value	4000			
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32 CmMtrCurr_VecuSum_Volt_M_f32 tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	4000 48316.1758	48316.1758 ± 0.004	~	
CmMtrCurr_MtrCurrValCmd_VoltCnt_M_f32 CmMtrCurr_VecuSum_Volt_M_f32 tgt_CmMtrCurr_Per3_ComOffset_Cnt_u16.value tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	4000 48316.1758 2.95542264	48316.1758 ± 0.004 2.95542264 ± 0.0003	~	

2016-07-24, 12:40:56+0530

CmMtrCurr\_Per3



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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP0_CheckpointReached	1	~
Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per3_CP1_CheckpointReached	1	<b>✓</b>

 ${\it CmMtrCurrTempOffset\_Scom\_Set}$ 

2016-07-24, 12:49:26+0530



Project CmMtrCurr1

 Module
 CmMtrCurr\_MTRCURRPHASEAC\_ON

 Test Object
 CmMtrCurrTempOffset\_Scom\_Set

### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -l\$(PROJECTROOT)\CmMtrCurr\utp\contract -l\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -l\$(PROJECTROOT)\CmMtrCurr\include -l\$(PROJECTROOT)\NxtrLib\include -l\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Comments/Description/Spec	cification
Name	Text
MODULE 'CmMtrCurr_MTRCURRPHASEAC_ON  ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Unit Test Information*  Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa_CmMtrCurr.c Code File(s) Version:2  Module Design Document:CmMtrCurr_MDD.docx Module Design Document Version:2  Data Dictionary Version:2  Unit Test Plan Version:2  Unit Test Plan Version:2  Optimization Level:Level 2  Compiler (CodeGen) Version:TMS470_4.9.5  Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32  Total FLASH Used (Bytes):3176  Total FLASH Used (Bytes):130  Total FLASH Used (Bytes):48  Special Test Requirements:NA  Test Date:7/23/2016  Comments:  "Note1: Inline functions defined in globalmacro.h are not unit tested.  Note2:- ""CBD_Sandbox_dbg.map"" map file is embedded for reference.  Note3:-In function ""CmMtrCurr_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :-MtrCurr2SumHi_Volt_M_f32_, VecuSum_Volt_M_f32_, CmMtrCurr1SumLo_Volt_M_f32_, MtrCurr2SumLo_Volt_M_f32_, MtrCurr2SumLo_Volt_M_f32_, MtrCurr2SumLo_Volt_M_f32_, MtrCurr2SumLo_Volt_M_f32_, MtrCurr1SumLo_Volt_M_f32_, MtrCurr2SumLo_Volt_M_f32_, CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16  Note4:-In function CurrDQPer1(), variables 'MtrCurrK1_Amps_f32' and 'MtrCurrK2_Amps_f32' are going to very large values."

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

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Attributes	
Name	Value
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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Range Test

CmMtrCurrTempOffset\_Scom\_Set

#### Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

743.00 Cycles
669.00 Cycles
669.00 Cycles
621.00 Cycles TS1.2 TS1.2 TS1.3 TS1.4 TS1.5 TS1.6 TS1.7 TS1.8 TS1.9 TS1.9 TS1.10 TS1.11 TS1.12 TS1.13 TS1.14 TS1.15 TS1.16

#### Description

#### Vector Description:

TS1.1 All Min

TS1.2 All Max
TS1.3 CurrTempOffCal1.CurrTempOffsetX\_DegC\_s10p5==>Min
TS1.4 CurrTempOffCal1.CurrTempOffsetX\_DegC\_s10p5==>Max
TS1.5 CurrTempOffCal1.CurrTempOffsetX\_DegC\_s10p5==>Pos
TS1.6 CurrTempOffCal1.CurrTempOffsetX\_DegC\_s10p5==>Pos
TS1.6 CurrTempOffCal1.CurrTempOffsetX\_DegC\_s10p5==>Neg
TS1.8 CurrTempOffCal1.CurrOffsetY1\_Volts\_s4p11==>Min
TS1.9 CurrTempOffCal1.CurrOffsetY1\_Volts\_s4p11==>Min
TS1.10 CurrTempOffCal1.CurrOffsetY1\_Volts\_s4p11==>Pos
TS1.11 CurrTempOffCal1.CurrOffsetY1\_Volts\_s4p11==>Pos
TS1.12 CurrTempOffCal1.CurrOffsetY1\_Volts\_s4p11==>Neg
TS1.13 CurrTempOffCal1.CurrOffsetY2\_Volts\_s4p11==>Neg
TS1.14 CurrTempOffCal1.CurrOffsetY2\_Volts\_s4p11==>Neg
TS1.15 CurrTempOffCal1.CurrOffsetY2\_Volts\_s4p11==>Neg
TS1.16 CurrTempOffCal1.CurrOffsetY2\_Volts\_s4p11==>Pos
TS1.17 CurrTempOffCal1.CurrOffsetY2\_Volts\_s4p11==>Pos
TS1.17 CurrTempOffCal1.CurrOffsetY2\_Volts\_s4p11==>Pos

Test Step 1.1 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	-1600
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-53
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-53
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-53
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-53

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Name	Input Value		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-53		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1600	-1600	~

tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset tgt_Pim_CurrTempOffset			
Name	Actual Value	Expected Value	Result
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	-1600	-1600	- Toodit
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1600	-1600	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-1600	-1600	·
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[4]	-1600	-1600	_
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[5]	-1600	-1600	<b>~</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-1600	-1600	_
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-1600	-1600	<b>~</b>
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[8]	-1600	-1600	_
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	-1600	-1600	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	-1600	-1600	_
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[11]	-1600	-1600	<b>~</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	-1600	-1600	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	-1600	-1600	_
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[15]	-1600	-1600	<b>✓</b>
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[0]	-53	-53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-53	-53	
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[3]	-53	-53	<b>✓</b>
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[4]	-53	-53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-53	-53	_
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-53	-53	_
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-53	-53	
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[11]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-53	-53	_
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-53	-53	~
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[3]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-53	-53	~
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[5]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-53	-53	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-53	-53	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-53	-53	<b>✓</b>

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

CmMtrCurrTempOffset\_Scom\_Set

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**Actual Value Expected Value** tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[3] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[4] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[5] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[6] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[7] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[8] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[9]  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[10]$ tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[11]  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[12]$ tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[13]  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[14]$ tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[15] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[0] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[1] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[2]  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[3]$ tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[4]  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[5]$ tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[6] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[7] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[8] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[9] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[10] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[11] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[12] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[13]  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[14]$ tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[15] 

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

Test Step 1.3 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	-1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	-1600
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-14
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-16
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-18
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-20
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	-23
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	-25
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-27
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-29
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-31
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	-33
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-35
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-37
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-39
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-41
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-43
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-45

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	1		
Name	Input Value		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	2		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	6		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[3]	8		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	10		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[5]	12		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-1600	-1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	-1600	-1600	<b>V</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	-1600	-1600	<b>V</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	-1600	-1600	<b>•</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	-1600	-1600	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	-1600	-1600	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	-1600 -1600	-1600 -1600	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	-1600	-1600	-
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-14	-14	
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	-16	-16	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-18	-18	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-20	-20	-
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-23	-23	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-25	-25	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-27	-27	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-29	-29	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-31	-31	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-33	-33	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-35	-35	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-37	-37	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-39	-39	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-41	-41	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-43	-43	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-45	-45	<b>~</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2	2	<b>•</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4	4	<b>Y</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6 8	8	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	10	10	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	12	12	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14	14	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16	16	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18	18	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20	20	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23	23	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25	25	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27	27	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29	29	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31	31	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33	33	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	~

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Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2	2	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	4	4	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6	6	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	8	8	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	10	10	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	12	12	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	14	14	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	16	16	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	18	18	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	20	20	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	23	23	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25	25	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	35	35	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	37	37	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	39	39	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	41	41	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	43	43	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	45	45	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	47	47	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	49	49	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	51	51	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53	53	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-2	-2	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-4	-4	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-6	-6	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-8	-8	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-10	-10	<b>✓</b>
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[15]	-12	-12	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	~

Test Step 1.5 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CurrTempOffCal	tgt CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	320
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	480
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	640
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	800
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	960
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1280
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	1440
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2080
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	2400
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	2560
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	2720
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	3040
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	3360
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	3680
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4160
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	35
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	37
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	39
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	41
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	43
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	45
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	47
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	49
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	51
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-2
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-4
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-6
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-8
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-10
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-12

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Input Value tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[0] -14 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[1] -16 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[2] -18 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[3] -20 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[4] -23 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[5] -25 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[6] -27  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[7]$ -29 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[8] -31 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[9] -33 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[10] -35 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[11] -37 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[12] -39 -41  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[13]$ tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[14] -43 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[15] -45 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_CurrTempOffset tat Pim CurrTempOffset

tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	320	320	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	480	480	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	640	640	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	800	800	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	960	960	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1280	1280	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1440	1440	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	1600	1600	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2080	2080	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2400	2400	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	2560	2560	<b>~</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	2720	2720	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3040	3040	<b>~</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	3360	3360	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	3680	3680	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4160	4160	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	35	35	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	37	37	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	39	39	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	41	41	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	43	43	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	45	45	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	47	47	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	49	49	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	51	51	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53	53	<b>✓</b>
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[10]	-2	-2	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-4	-4	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-6	-6	<b>~</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-8	-8	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-10	-10	<b>~</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-12	-12	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-14	-14	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-16	-16	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-18	-18	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-20	-20	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-23	-23	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-25	-25	<b>✓</b>
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[6]	-27	-27	
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[7]	-29	-29	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-31	-31	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-33	-33	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-35	-35	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-37	-37	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-39	-39	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-41	-41	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-43	-43	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-45	-45	<b>✓</b>
V			

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



Test Step 1.6 (Repeat Count = 1)			✓
Name	Input Value		
CurrTempOffCal	tgt_CurrTempOffCal		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	0		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[3]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	0 0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	0		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[12]	0		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[13]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	0		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	2		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	4		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	6		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	8 10		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	12		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	14		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	16		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	18		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	20		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	23		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	25		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	27 29		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	31		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	33		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-47		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-49		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-51		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	2		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5] tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	6		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	8		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	10		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	12		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	14		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	16		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	18		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	20		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	23 25		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	0	0	~
$tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[3]$	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	0	0	- 4
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	0	0	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	0	0	<b>V</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	0	0	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2	2	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6	4 6	
	1		_

 $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[14]$ 

tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[15]

CmMtrCurrTempOffset\_Scom\_Set

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**Actual Value Expected Value** tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[3] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[4] 10 10 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[5] 12 12 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[6] 14 14 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[7] 16 16 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[8] 18 18 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[9] 20 20  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[10]$ 23 23 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[11] 25 25  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[12]$ 27 27 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[13] 29 29 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[14] 31 31 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[15] 33 33 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[0] -47 -47 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[1] -49 -49 -51 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[2] -51  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[3]$ -53 -53 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[4] 2 2  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[5]$ 4 4 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[6] 6 6 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[7] 8 8 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[8] 10 10 12 12 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[9] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[10] 14 14 16 16 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[11] tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[12] 18 18 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[13] 20 20

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	~

23

25

23

25

Test Step 1.7 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-1536
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-1440
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-1376
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-1280
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	-1216
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	-1120
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	-1056
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-960
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	-896
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	-800
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	-704
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	-640
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	-480
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	-384
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	-320
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	-160
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	35
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	37
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	39
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	41
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	43
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	45
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	47
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	49
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	51
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-2
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-4
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-6
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-8
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-10
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-12

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Name	Input Value		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	2		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	4		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	6		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	8		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	20		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[10]	23		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	25		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[12]	27		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	29		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[14]	31		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
		Function Value	Daguilé
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1536	-1536	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1440	-1440	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1376	-1376	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-1280	-1280	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-1216	-1216	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-1120	-1120	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-1056	-1056	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-960	-960	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	-896	-896	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	-800	-800	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	-704	-704	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	-640	-640	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	-480	-480	-
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[13]	-384	-384	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	-320	-320	
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[15]	-160	-160	<b>~</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	35	35	_
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	37	37	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	39	39	-
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	41	41	-
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	43	43	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	45	45	-
	47	47	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]			-
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	49	49	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	51	51	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-2	-2	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-4	-4	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-6	-6	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-8	-8	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-10	-10	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-12	-12	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2	2	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4	4	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6	6	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8	8	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10	10	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12	12	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14	14	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16	16	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18	18	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20	20	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23	23	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25	25	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27	27	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29	29	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31	31	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	33	33	-
tgt_r int_outrremponset.outronsettz_voits_s4p11[13]	00	00	

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



Test Step 1.8 (Repeat Count = 1)			
Name	Input Value		
CurrTempOffCal	tgt_CurrTempOffCal		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-1440		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-1280		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-1120		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-960		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	-800		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	-640		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	-480		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-160		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	320		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	640		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	960		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	1280		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	1920		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	2240		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	2560		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-53		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[11]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-53		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[13]	-53		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[14]	-53		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	35		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	37		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[2]	39		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	41		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[4]	43		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	45		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[6]	47		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[7]	49		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	51		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-2		
	-2 -4		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]			
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-6 -8		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]			
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-10		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-12		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1440	-1440	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1280	-1280	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1120	-1120	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-960	-960	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-800	-800	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-640	-640	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-480	-480	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-160	-160	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	0	0	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	320	320	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	640	640	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	960	960	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1280	1280	
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[13]	1920	1920	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2240	2240	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2560	2560	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-53	-53	
	-53 -53	-53 -53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]			
	-53	-53	· · · · · · · · · · · · · · · · · · ·

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Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-53	-53	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-53	-53	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-53	-53	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-53	-53	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-53	-53	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	35	35	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	37	37	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	39	39	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	41	41	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	43	43	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	45	45	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	47	47	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	49	49	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	51	51	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53	53	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-2	-2	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-4	-4	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-6	-6	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-8	-8	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-10	-10	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-12	-12	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	~

Test Step 1.9 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-1120
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-896
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-672
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-448
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	-224
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	224
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	448
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	672
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	896
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	1120
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	1344
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	1568
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	1792
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	2016
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	2240
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	2464
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	53

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Name	Input Value		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-14		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-16		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-18		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-20		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	-23		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-25		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-27		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-29		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-31		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	-33		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-35		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11] tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-37 -39		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-39 -41		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[14]	-43		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-45		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1120	-1120	result
tgt Pim CurrTempOffset.CurrTempOffsetX_DegC s10p5[1]	-896	-896	·
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-672	-672	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-448	-448	•
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[4]	-224	-224	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	224	224	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	448	448	-
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	672	672	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	896	896	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1120	1120	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1344	1344	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1568	1568	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1792	1792	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	2016	2016	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2240	2240	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	2464	2464	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	53	53	<b>Y</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	53	53	<b>~</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	53	53	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	53	53	<b>*</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	53 53	53 53	-
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	53	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	53	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	53	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53	53	_
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	53	53	
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[11]	53	53	<b>✓</b>
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[12]	53	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	53	53	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	53	53	-
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	53	53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-14	-14	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-16	-16	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-18	-18	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-20	-20	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-23	-23	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-25	-25	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-27	-27	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-29	-29	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-31	-31	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-33	-33	<b>Y</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-35	-35	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-37	-37	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-39	-39	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-41 -43	-41 -43	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-45 -45	-45 -45	-

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

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Test Step 1.10 (Repeat Count = 1) Input Value Name CurrTempOffCal tgt\_CurrTempOffCal Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[0]$ 288 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[1] 384  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[2]$ 608  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[3]$ 704 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[4] 928  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[5]$ 1024 tqt CurrTempOffCal.CurrTempOffsetX DegC s10p5[6] 1248 1344  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[7]$ 1568 tat CurrTempOffCal.CurrTempOffsetX DegC s10p5[8] tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[9] 1664 tat CurrTempOffCal.CurrTempOffsetX DeaC s10p5[10] 1888 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[11] 1984 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[12] 2208  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[13]$ 2304  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[14]$ 2528 2624 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[15] tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[0]  $tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[1]$ 4 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[2] 6  $tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[3]$ 8 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[4] 10 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[5] 12 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[6] 14 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[7] 16 tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[8] 18 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[9] 20  $tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[10]$ 23 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[11] 25 27 tat CurrTempOffCal.CurrOffsetY1 Volts s4p11[12] tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[13] 29 tqt CurrTempOffCal.CurrOffsetY1 Volts s4p11[14] 31 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[15] 33 tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[0] -47 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[1] -49 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[2] -51 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[3] -53 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[4] 2 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[5] 4 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[6] 6 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[7] 8 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[8] 10 12  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[9]$ tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[10] 14 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[11] 16 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[12] 18 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[13] 20 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[14] 23 tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[15] 25  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_CurrTempOffset$ tgt\_Pim\_CurrTempOffset **Actual Value Expected Value** Name Result  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[0]$ 288 384 tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[1] 384  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[2]$ 608  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[3]$ 704 704  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[4]$ 928 928 1024 1024 tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[5]  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[6]$ 1248 1248  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[7]$ 1344 1344  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[8]$ 1568 1568 1664  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[9]$ 1664  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[10]$ 1888 1888 **v** tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[11] 1984 1984  $tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[12]$ 2208 2208 tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[13] 2304 2304 2528 2528 tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[14] 2624 2624 tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[15] tqt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[0] 2 2

4

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tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[1]

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Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8	8	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10	10	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	12	12	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14	14	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16	16	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18	18	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	20	20	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23	23	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25	25	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27	27	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29	29	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	31	31	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33	33	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-47	-47	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-49	-49	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-51	-51	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	2	2	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	4	4	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	6	6	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	8	8	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	10	10	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	12	12	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	14	14	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	16	16	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	18	18	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	20	20	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	23	23	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	25	25	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	~

Test Step 1.11 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	96
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	192
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	288
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	416
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	512
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	608
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	736
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	832
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	928
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	1056
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	1152
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	1248
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	1376
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	1472
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	1568
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	1760
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	0
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	0

CmMtrCurrTempOffset\_Scom\_Set

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Input Value tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[0] 35 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[1] 37 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[2] 39 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[3] 41 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[4] 43 45 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[5] tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[6] 47  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[7]$ 49 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[8] 51 53 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[9] tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[10] -2 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[11] -4 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[12] -6 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[13] -8 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[14] -10 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[15] -12

tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	96	96	~
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	192	192	<b>~</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	288	288	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	416	416	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	512	512	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	608	608	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	736	736	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	832	832	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	928	928	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1056	1056	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1152	1152	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1248	1248	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1376	1376	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	1472	1472	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	1568	1568	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	1760	1760	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	0	0	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	0	0	<b>~</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	35	35	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	37	37	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	39	39	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	41	41	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	43	43	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	45	45	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	47	47	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	49	49	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	51	51	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53	53	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-2	-2	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-4	-4	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-6	-6	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-8	-8	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-10	-10	_
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-12	-12	-

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



Test Step 1.12 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
CurrTempOffCal	tgt_CurrTempOffCal		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-928		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-608		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	0		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	736		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	1056		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1408		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	1568		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	2016		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2368		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	2688		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	2848		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	3200		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	3936		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4544		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4640		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4768		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[0]	-14		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-16		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[2]	-18		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[3]	-20		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[4]	-23		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[5]	-25		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-27		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-29		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-31		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	-33		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-35		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[11]	-37		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-39		
	-41		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]			
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-43 -45		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]			
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-14		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-16		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-18		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-20		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	-23		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-25		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-27		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-29		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-31		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	-33		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-35		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-37		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-39		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-41		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-43		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-45		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-928	-928	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-608	-608	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	0	0	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	736	736	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1056	1056	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1408	1408	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1568	1568	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2016	2016	
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[8]	2368	2368	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2688	2688	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	2848	2848	
	3200	3200	
tat Pim Curriempotiset, Curriempotisetx Deal, Stubstiti	3936	3936	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11] tgt_Pim_CurrTempOffsetCurrTempOffsetX_DegC_s10p5[12]			1
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]		4544	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4544	4544	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4544 4640	4640	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4544 4640 4768	4640 4768	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4544 4640	4640	

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**Actual Value Expected Value** tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[3] -20 -20 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[4] -23 -23 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[5] -25 -25 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[6] -27 -27 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[7] -29 -29 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[8] -31 -31 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[9] -33 -33  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[10]$ -35 -35 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[11] -37 -37  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[12]$ -39 -39 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[13] -41 -41 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[14] -43 -43 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[15] -45 -45 tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[0] -14 -14 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[1] -16 -16 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[2] -18 -18  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[3]$ -20 -20 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[4] -23 -23 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[5] -25 -25 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[6] -27 -27 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[7] -29 -29 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[8] -31 -31 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[9] -33 -33 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[10] -35 -35 -37 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[11] -37 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[12] -39 -39 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[13] -41 -41 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[14] -43 -43 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[15] -45 -45

<b>T</b>					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_CmMtrCurr_EOLCurrTempOffset_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLCurrTempOffset_WriteBlock	1	•	

Test Step 1.13 (Repeat Count = 1)	I WI
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	0
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	320
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	640
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	960
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	1600
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1280
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	1920
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	2240
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2560
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	2880
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	3200
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	3520
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	3840
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4160
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4480
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4800
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-47
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-49
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-51
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	2
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	4
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	6
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	8
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	10
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	12
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	14
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	16
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	18
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	20
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	23
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[15]	25

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Name	Input Value		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9] tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-53 -53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-53		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[14]	-53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-53		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	320	320	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	640	640	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	960	960	✓
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1600	1600	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1280	1280	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1920	1920	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2240	2240	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2560	2560	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2880	2880	<b>Y</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3200	3200	<b>V</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3520	3520	· ·
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3840 4160	3840 4160	<b>Y</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4480	4480	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]  tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4800	4800	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-47	-47	
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	-49	-49	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-51	-51	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53	-53	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2	2	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	4	4	✓
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6	6	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	8	8	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	10	10	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	12	12	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	14	14	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	16	16	· ·
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	18	18 20	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	23	23	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25	25	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-53	-53	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-53	-53	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-53	-53	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-53	-53	✓
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-53	-53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-53	-53	·
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-53	-53	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-53 -53	-53 -53	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-53 -53	-53 -53	
GC III Cult tellipoliset.outronset.tz_volts_54p+1[10]	-55	-55	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	~



Test Step 1.14 (Repeat Count = 1)			✓
Name	Input Value		
CurrTempOffCal	tgt_CurrTempOffCal		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	224		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	544		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	864		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	1184		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	1504		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1824		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	2144		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	2464		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2784		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	3104 3424		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	3744		
tgt CurrTempOffCal.CurrTempOffsetX_DegC s10p5[12]	4064		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[13]	4384		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4480		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4704		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	2		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	4		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	6		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	8		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	10		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	12		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	14		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	16		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	18		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	20		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	23		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	25		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	27 29		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	31		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	33		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	53 53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	53		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14] tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	53		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	224	224	result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	544	544	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	864	864	~
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[3]	1184	1184	✓
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1504	1504	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1824	1824	✓
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2144	2144	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2464	2464	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2784	2784	~
$tgt\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5[9]$	3104	3104	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3424	3424	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3744	3744	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4064	4064	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4384	4384	· ·
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4480	4480	<b>Y</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	2	4704 2	· ·
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4	4	
		7	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6	6	<b>✓</b>

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Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8	8	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10	10	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	12	12	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14	14	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16	16	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18	18	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	20	20	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23	23	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25	25	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27	27	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29	29	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	31	31	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33	33	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	53	53	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	53	53	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	53	53	~

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	Rte Call Sa CmMtrCurr EOLCurrTempOffset WriteBlock	1	~	

Test Step 1.15 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	32
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	352
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	672
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	992
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	1312
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1632
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	1952
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	2272
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2592
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	2912
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	3232
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	3552
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	3872
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4192
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4512
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4768
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	35
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	37
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	39
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	41
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	43
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	45
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	47
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	49
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	51
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-2
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-4
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-6
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-8
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-10
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-12

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Name	Input Value		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	2		
tgt CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	4		
tgt CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	6		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	8		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[4]	10		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	12		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[6]	14		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	23		
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[11]	25		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	32	32	- 100 u.i.
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	352	352	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	672	672	-
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[3]	992	992	~
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[4]	1312	1312	-
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[5]	1632	1632	~
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[6]	1952	1952	_
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[7]	2272	2272	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2592	2592	_
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2912	2912	<b>~</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3232	3232	_
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3552	3552	~
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[12]	3872	3872	_
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4192	4192	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4512	4512	_
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[15]	4768	4768	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	35	35	~
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	37	37	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	39	39	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	41	41	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	43	43	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	45	45	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	47	47	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	49	49	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	51	51	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53	53	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-2	-2	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-4	-4	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-6	-6	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-8	-8	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-10	-10	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-12	-12	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2	2	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4	4	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6	6	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8	8	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10	10	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12	12	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14	14	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16	16	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18	18	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20	20	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23	23	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25	25	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27	27	~
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29	29	~

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

31

33

31

33

tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[14]

 $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[15]$ 



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Test Step 1.16 (Repeat Count = 1)

Name	Input Value		
CurrTempOffCal	tgt_CurrTempOffCal		
Rte Inst Sa CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[0]	-1184		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[1]	-928		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[2]	480		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[3]	960		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[4]	1440		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1920		
tgt_CurrTempOffSetX_DegC_s10p5[6]	2240		
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[7]	2400		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2496		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	3552		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	3648		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	3936		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	4256		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4544		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4576		
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4736		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-14		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-16		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-18		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-20		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	-23		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	-25		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-27		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-29		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-31		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	-33		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-35		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-37		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-39		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-41		
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[14]	-43		
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-45		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	0		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	0		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1184	-1184	-
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-928	-928	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	480	480	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	960	960	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1440	1440	-
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1920	1920	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2240	2240	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2400	2400	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2496	2496	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	3552	3552	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3648	3648	-
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3936	3936	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4256	4256	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4544	4544	•
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4576	4576	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4736	4736	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-14	-14	
		1 11	
		-16	<b>-</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-16 -18	-16 -18	~

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**Actual Value Expected Value**  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[3]$ -20 -20 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[4] -23 -23 -25 -25 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[5] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[6] -27 -27 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[7] -29 -29 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[8] -31 -31 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[9] -33 -33  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[10]$ -35 -35 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[11] -37 -37  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[12]$ -39 -39 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[13] -41 -41 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[14] -43 -43 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[15] -45 -45 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[0] n 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[1] 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[2] 0 0  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[3]$ 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[4] 0 0  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[5]$ 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[6] 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[7] 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[8] 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[9] 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[10] 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[11] 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[12] 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[13] 0 0  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[14]$ 0 0 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[15] 0 0

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

Test Step 1.17 (Repeat Count = 1)	✓
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	0
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	192
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	512
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	832
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	1152
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1472
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	1792
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	2112
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2432
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	2752
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	3072
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	3392
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	3712
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4032
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4352
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4672
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-47
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-49
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-51
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-53
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	2
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	4
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	6
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	8
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	10
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	12
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	14
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	16
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	18
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	20
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	23
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	25

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Name	Input Value		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-14		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-16		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-18		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-20		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	-23		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-25		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-27		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-29		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-31		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	-33		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-35		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-37		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-39		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-41		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-43		
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-45		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0	0	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	192	192	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	512	512	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	832	832	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1152	1152	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1472	1472	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1792	1792	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2112	2112	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2432	2432	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2752	2752	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3072	3072	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3392	3392	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3712	3712	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4032	4032	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4352	4352	~
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4672	4672	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-47	-47	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-49	-49	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-51	-51	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53	-53	<b>~</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2	2	~
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	4	4	<b>V</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6	6	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	8	8	•
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	10	10	<b>✓</b>
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	12	12	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	14		-
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	16 18	16 18	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	20	20	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	23	23	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25	25	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-14	-14	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-16	-16	-
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[2]	-18	-18	-
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[3]	-20	-20	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-23	-23	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-25	-25	·
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[6]	-27	-27	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-29	-29	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-31	-31	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-33	-33	•
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-35	-35	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-37	-37	·
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-39	-39	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-41	-41	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-43	-43	-
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-45	-45	~

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

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CmMtrCurr\_SCom\_ReadMtrCurrCals

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Project CmMtrCurr1

 Module
 CmMtrCurr\_MTRCURRPHASEAC\_ON

 Test Object
 CmMtrCurr\_SCom\_ReadMtrCurrCals

### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -l\$(PROJECTROOT)\CmMtrCurr\utp\contract -l\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -l\$(PROJECTROOT)\CmMtrCurr\include -l\$(PROJECTROOT)\NxtrLib\include -l\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Name	Text
wame Module CmMtrCurr_MTRCURRPHASEAC_ON	**************************************

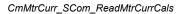
Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9

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CmMtrCurr\_SCom\_ReadMtrCurrCals

Attributes	
Name	Value
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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP





#### **Test Case 1: Range Test**

#### Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

13.00 Cycles
13.00 Cycles TS1.2 TS1.3 TS1.4 TS1.5 TS1.6 TS1.7 TS1.10 TS1.11 TS1.11 TS1.12 TS1.13 TS1.14 TS1.15 TS1.16 TS1.17 TS1.19 TS1.20 TS1.21 TS1.22 13.00 Cycles TS1.23

#### Description

#### VECTOR DESCRIPTION:

TS1.1 All Min

TS1.2 All Max

Rtto Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Min Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Max TS1.3 TS1.5 Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Pos
TS1.6 Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32==>Min
TS1.7 Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32==>Max TS1.7 Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32==>Max
TS1.8 Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32==>Pos
TS1.9 Rte\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32==>Min
TS1.10 Rte\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32==>Max
TS1.11 Rte\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32==>Min
TS1.12 Rte\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32==>Min
TS1.13 Rte\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32==>Max
TS1.14 Rte\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32==>Pos
TS1.15 Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32==>Max
TS1.16 Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32==>Max IS1.16 Rte Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32==>Max 
TS1.17 Rte Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32==>Pos 
TS1.18 Rte Pim\_ShCurCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Min 
TS1.19 Rte Pim\_ShCurCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Max 
TS1.20 Rte Pim\_ShCurCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Pos 
TS1.21 Rte Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Max 
TS1.22 Rte Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Max 
TS1.23 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.23 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.23 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.23 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.24 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.25 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.26 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.27 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.28 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.29 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.29 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.29 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.29 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.29 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 
TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 

TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 

TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 

TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 

TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 

TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos 

TS1.20 Rte\_Pim\_ShCurCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>

Test Step 1.1 (Repeat Count = 1)				
Name	Input Value			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
ShCurrCalPtr	tgt_ShCurrCalPtr			
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1	1		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1	1		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1	1		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Result	
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	0	0 ± 0.004	~	
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1	1 ± 0.0003	<b>✓</b>	
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	20	20 ± 0.002	<b>✓</b>	
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	20	20 ± 0.002	<b>✓</b>	
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1	1 ± 0.0003	<b>✓</b>	
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1	1 ± 0.0003	<b>✓</b>	
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1	1 ± 0.0003	~	

Test Step 1.2 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
ShCurrCalPtr	tgt_ShCurrCalPtr
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125

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Name	Input Value		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	80000	80000 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	125	125 ± 0.002	•
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	125	125 ± 0.002	~
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

Test Step 1.3 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.331587493		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.1557935		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	122.0438949		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.935399234		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.974394143		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	0	0 ± 0.004	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.33158755	2.331587493 ± 0.0003	✓
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	103.155792	103.1557935 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	122.043892	122.0438949 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.93539929	2.935399234 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.9743942	1.974394143 ± 0.0003	<b>✓</b>

Test Step 1.4 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.818840504		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	25.32785773		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	118.9035439		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	80000	80000 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.8188405	1.818840504 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	25.327858	25.32785773 ± 0.002	~
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	118.903542	118.9035439 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tot ShCurrCalPtr.EOLMtrCurr2OffsetDiff Volts f32	3	3 ± 0.0003	<b>✓</b>

Test Step 1.5 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
ShCurrCalPtr	tgt_ShCurrCalPtr	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	4724.5	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	74.90968764	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	

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Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.935735285		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.737128913		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	4724.5	4724.5 ± 0.004	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	74.9096909	74.90968764 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	125	125 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.93573523	1.935735285 ± 0.0003	✓
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.73712897	2.737128913 ± 0.0003	~

Test Step 1.6 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	23165.28666		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.2451305		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	108.9961307		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.667596102		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.72209537		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.579755306		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	23165.2871	23165.28666 ± 0.004	-
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1	1 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	100.245132	100.2451305 ± 0.002	-
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	108.996132	108.9961307 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.6675961	1.667596102 ± 0.0003	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.72209537	1.72209537 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.57975531	2.579755306 ± 0.0003	~

Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	24156.14282		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	104.871004		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	63.38826716		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.068199933		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.40227896		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	24156.1426	24156.14282 ± 0.004	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	104.871002	104.871004 ± 0.002	•
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	63.3882675	63.38826716 ± 0.002	•
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.06819987	2.068199933 ± 0.0003	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tot ShCurrCalPtr.EOLMtrCurr2OffsetDiff Volts f32	1.40227902	1.40227896 ± 0.0003	

Test Step 1.8 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
ShCurrCalPtr	tgt_ShCurrCalPtr	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	61979.98273	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.5	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	54.4717772	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	105.3591967	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.659906507	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.388925314	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	

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Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	61979.9844	61979.98273 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.5	2.5 ± 0.0003	~
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	54.4717789	54.4717772 ± 0.002	~
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	105.3592	105.3591967 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.65990663	2.659906507 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.38892531	1.388925314 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

Test Step 1.9 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	1121.425341		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.769886792		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	124.8793916		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.066732585		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.709388077		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.093463361		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	1121.42529	1121.425341 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.76988685	1.769886792 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	20	20 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	124.879395	124.8793916 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.06673265	2.066732585 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.70938802	2.709388077 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.0934633	1.093463361 ± 0.0003	~

Test Step 1.10 (Repeat Count = 1)			· ·
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	60858.64799		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.269689679		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	47.39485669		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.612916946		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.820814729		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	60858.6484	60858.64799 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.26968968	1.269689679 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	125	125 ± 0.002	~
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	47.3948555	47.39485669 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.61291695	1.612916946 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.82081485	2.820814729 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

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Name	Input Value		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
ShCurrCalPtr	tgt ShCurrCalPtr		
tgt Pim ShCurrCal.EOLMtrCurrVcalCmd VoltCnts f32	65160.01611		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.092851818		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	53.5		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	38.49531186		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.73687607		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.83058995		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	65160.0156	65160.01611 ± 0.004	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.09285188	1.092851818 ± 0.0003	•
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	53.5	53.5 ± 0.002	•
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	38.4953117	38.49531186 ± 0.002	•
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.73687601	2.73687607 ± 0.0003	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.83059001	2.83058995 ± 0.0003	•
tgt ShCurrCalPtr.EOLMtrCurr2OffsetDiff Volts f32	3	3 ± 0.0003	

Test Step 1.12 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	56723.74104		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.968153		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.9437072		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.889962077		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.732440114		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	56723.7422	56723.74104 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.968153	1.968153 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	115.94371	115.9437072 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	20	20 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.88996196	2.889962077 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.73244011	1.732440114 ± 0.0003	<b>✓</b>

Test Step 1.13 (Repeat Count = 1)			<u> </u>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	3628.265911		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.832647		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.41831392		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	3628.26587	3628.265911 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	112.832649	112.832647 ± 0.002	~
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	125	125 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.41831386	1.41831392 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

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Test Step 1.14 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	33123.02985		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.891774058		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.16472912		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	47.5		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.182928801		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.2926687		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.400485039		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	33123.0313	33123.02985 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.89177406	1.891774058 ± 0.0003	~
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263	64.16472912 ± 0.002	~
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	47.5	47.5 ± 0.002	~
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.1829288	1.182928801 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.2926687	1.2926687 ± 0.0003	•
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.40048504	2.400485039 ± 0.0003	~

Test Step 1.15 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	69010.40985		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.705846727		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.04677856		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	93.41007292		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.183338583		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	69010.4063	69010.40985 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.70584679	1.705846727 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	33.0467796	33.04677856 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	93.4100723	93.41007292 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1	1 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.18333864	2.183338583 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

Test Step 1.16 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	63239.19189		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.441424131		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	121.1407425		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31.70100594		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.190965533		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	63239.1914	63239.19189 ± 0.004	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.44142413	2.441424131 ± 0.0003	•
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	121.140739	121.1407425 ± 0.002	•
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	31.7010059	31.70100594 ± 0.002	•
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tgt ShCurrCalPtr.EOLMtrCurr2OffsetDiff Volts f32	2.19096541	2.190965533 ± 0.0003	•

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Test Step 1.17 (Repeat Count = 1)	Innert Males		
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	29883.2671		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.763805687		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	104.5135137		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31.63228405		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.5		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.804396451		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.695967615		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	29883.2676	29883.2671 ± 0.004	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.76380563	1.763805687 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	104.513512	104.5135137 ± 0.002	•
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	31.6322842	31.63228405 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.5	2.5 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.80439651	1.804396451 ± 0.0003	•
tgt ShCurrCalPtr.EOLMtrCurr2OffsetDiff Volts f32	1.69596767	1.695967615 ± 0.0003	<b>✓</b>

Test Step 1.18 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	76957.215		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.021819711		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	93.80621099		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	50.80121827		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.274787426		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.807975531		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	76957.2188	76957.215 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.02181983	2.021819711 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	93.8062134	93.80621099 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	50.8012199	50.80121827 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.27478743	2.274787426 ± 0.0003	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1	1 ± 0.0003	•
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.80797553	2.807975531 ± 0.0003	~

Test Step 1.19 (Repeat Count = 1)			<u> </u>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	69716.53822		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.134801567		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.57008684		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	62.28110993		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.561323225		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.653409302		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	69716.5391	69716.53822 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.13480163	1.134801567 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	62.5700874	62.57008684 ± 0.002	•
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	62.2811089	62.28110993 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.56132317	1.561323225 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.65340924	2.653409302 ± 0.0003	~

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Name	Input Value		
	•		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	4499.005288		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.447284222		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	21.72755599		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	79.25635195		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.486444831		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.5		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.385235429		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	4499.00537	4499.005288 ± 0.004	•
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.44728422	2.447284222 ± 0.0003	•
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	21.7275562	21.72755599 ± 0.002	•
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	79.2563553	79.25635195 ± 0.002	•
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.48644495	2.486444831 ± 0.0003	· · · · · · · · · · · · · · · · · · ·
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.5	2.5 ± 0.0003	•
tgt ShCurrCalPtr.EOLMtrCurr2OffsetDiff Volts f32	2.38523555	2.385235429 ± 0.0003	•

Test Step 1.21 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	75965.48146		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.618051589		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.78285849		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	52.96087492		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.298481524		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	75965.4844	75965.48146 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.61805165	1.618051589 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	37.7828598	37.78285849 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	52.9608765	52.96087492 ± 0.002	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.29848146	2.298481524 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1	1 ± 0.0003	<b>✓</b>

Test Step 1.22 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	29121.85831		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.40882111		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	51.33155894		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	29121.8574	29121.85831 ± 0.004	~
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	37.4088211	37.40882111 ± 0.002	~
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	51.3315582	51.33155894 ± 0.002	~
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

CmMtrCurr\_SCom\_ReadMtrCurrCals

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Test Step 1.23 (Repeat Count = 1) Input Value Name Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr ShCurrCalPtr tgt\_ShCurrCalPtr  $tgt\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32$ 41989.99916 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 2.76588577  $tgt\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32$ 74.03032291  $tgt\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32$ 105.6417481  $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32$ 2.14177686  $tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 1.656356752 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32 tgt\_Pim\_ShCurrCal  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ **Actual Value Expected Value** Result Name tgt ShCurrCalPtr.EOLMtrCurrVcalCmd VoltCnts f32 41990 41989.99916 ± 0.004 2.76588583 2.76588577 ± 0.0003  $tgt\_ShCurrCalPtr.EOLMtrCurr1OffsetLo\_Volts\_f32$ tgt ShCurrCalPtr.EOLPhscurr1Gain AmpspVolt f32 74.0303192 74.03032291 ± 0.002  $tgt\_ShCurrCalPtr.EOLPhscurr2Gain\_AmpspVolt\_f32$ 105.641747 105.6417481 ± 0.002 tgt\_ShCurrCalPtr.EOLMtrCurr2OffsetLo\_Volts\_f32 2.1417768 2.14177686 ± 0.0003  $tgt\_ShCurrCalPtr.EOLMtrCurr1OffsetDiff\_Volts\_f32$ 1.65635681 1.656356752 ± 0.0003 tgt\_ShCurrCalPtr.EOLMtrCurr2OffsetDiff\_Volts\_f32 1.5 1.5 ± 0.0003

CmMtrCurr\_SCom\_MtrCurrOffReadStatus

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Project CmMtrCurr1

 Module
 CmMtrCurr\_MTRCURRPHASEAC\_ON

 Test Object
 CmMtrCurr\_SCom\_MtrCurrOffReadStatus

#### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	1	
Successful	1	~
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -l\$(PROJECTROOT)\CmMtrCurr\utp\contract -l\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -l\$(PROJECTROOT)\CmMtrCurr\include -l\$(PROJECTROOT)\NxtrLib\include -l\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Name	Text
Module CmMtrCurr_MTRCURRPHASEAC_(	Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa_CmMtrCurr.c Code File(s) Version:2 Module Design Document:CmMtrCurr_MDD.docx Module Design Document Version:2 Data Dictionary Version:2 Unit Test Plan Version:2 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32 Total FLASH Used (Bytes):3176 Total RAM Used (Bytes):318 Total RAM Used (Bytes):46 Special Test Requirements:NA Test Date:7/23/2016 Comments: "Note1: Inline functions defined in globalmacro.h are not unit tested.  Note2:- ""CBD_Sandbox_dbg.map"" map file is embedded for reference.  Note3:-In function ""CmMtrCurr_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :-MtrCurr2SumHi_Voit_M_f32, VecuSum_Voit_M_f32, MtrCurr1SumLo_Voit_M_f32, MtrCurr2SumLo_Voit_M_f32, MtrCurr2SumLo_Voit_M_f32, MtrCurr1SumLo_Voit_M_f32, are going to very large values."

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

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Attributes	
Name	Value
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_Ps.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Range Test

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

TS1.1 8.00 Cycles TS1.2 8.00 Cycles TS1.3 8.00 Cycles TS1.4 8.00 Cycles

#### VECTOR DESCRIPTION: Description

TS1.1 CurroffProcessFlag\_M\_enum=CURROFF\_INIT
TS1.2 CurroffProcessFlag\_M\_enum=CURROFF\_PROCESSING
TS1.3 CurroffProcessFlag\_M\_enum=CURROFF\_PASS
TS1.4 CurroffProcessFlag\_M\_enum=CURROFF\_FAIL

Test Step 1.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurroffProcessFlag_M_enum	0		
CurrOffStatus	tgt_CurrOffStatus		
Name	Actual Value	Expected Value	Result
tgt_CurrOffStatus	0	0	<b>~</b>

Test Step 1.2 (Repeat Count = 1)			V
Name	Input Value		
CmMtrCurr_CurroffProcessFlag_M_enum	1		
CurrOffStatus	tgt_CurrOffStatus		
Name	Actual Value	Expected Value	Result
tgt CurrOffStatus	1	1	<b>✓</b>

Test Step 1.3 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurroffProcessFlag_M_enum	2		
CurrOffStatus	tgt_CurrOffStatus		
Name	Actual Value	Expected Value	Result
tgt_CurrOffStatus	2	2	<b>✓</b>

Test Step 1.4 (Repeat Count = 1)		✓	
Name	Input Value		
CmMtrCurr_CurroffProcessFlag_M_enum	3		
CurrOffStatus	tgt_CurrOffStatus		
Name	Actual Value	Expected Value	Result
tgt_CurrOffStatus	3	3	~

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CmMtrCurr\_SCom\_CalOffset

Project CmMtrCurr1

Module CmMtrCurr\_MTRCURRPHASEAC\_ON

Test Object CmMtrCurr\_SCom\_CalOffset

#### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	3	
Successful	3	<b>~</b>
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Comments/Description/Specification	
Name	Text



Module 'CmMtrCurr MTRCURRPHASEAC ON 

Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa\_CmMtrCurr.c Code File(s) Version:2

Code File(s) Version:2
Module Design Document: CmMtrCurr\_MDD.docx
Module Design Document Version:2
Data Dictionary Version:2
Unit Test Plan Version:2
Optimization Level: Level 2
Compiler (CodeGen) Version:TMS470\_4.9.5
Model Type: Excel Macro
Model Version: Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32
Total FLASH Used (Bytes):3176
Total RAM Used (Bytes):130
Total CALS Used (Bytes):46
Special Test Requirements:NA
Test Date: 7/23/2016

Test Date:7/23/2016
Comments:
"Note1: Inline functions defined in globalmacro.h are not unit tested.

Note2:- ""CBD\_Sandbox\_dbg.map"" map file is embedded for reference.

Note3:-In function ""CmMtrCurr\_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :-MtrCurr2SumHi\_Volt\_M\_f32 , VecuSum\_Volt\_M\_f32 , MtrCurr1SumLo\_Volt\_M\_f32, MtrCurr2SumLo\_Volt\_M\_f32, MtrCurr1SumZero\_Volt\_M\_f32,MtrCurr2SumZero\_Volt\_M\_f32, CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 .

Note4:-In function CurrDQPer1(), variables 'MtrCurrK1\_Amps\_f32' and 'MtrCurrK2\_Amps\_f32' are going to very large values."

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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



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

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

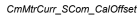
TC1.1 1036.00 Cycles TC1.2 1052.00 Cycles

#### Description VECTOR DESCRIPTION:

 $TS1.1 \quad Shortest \ Execution \ Path==> (Abs\_f32\_m(MtrVel\_MtrRadpS\_T\_f32) < k\_MaxCurrOffMtrVel\_RadpS\_f32) = False \\ TS1.2 \quad "Longest \ Execution \ Path==> (Abs\_f32\_m(MtrVel\_MtrRadpS\_T\_f32) < k\_MaxCurrOffMtrVel\_RadpS\_f32) = True; \\ (VehSpd\_Kph\_T\_f32 < FLT\_EPSILON) = True \&\& (VhSpdValid\_T\_Cnt\_lgc == TRUE) = False"$ 

Test Step 1.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	10		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-285		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	186		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	✓
CmMtrCurr_SCom_CalOffset()	34	34	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	<b>✓</b>

Test Step 1.2 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	13		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	0		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	✓
CmMtrCurr_SCom_CalOffset()	21	21	~
Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc(data)	1	1	✓





#### Test Case 2: Range Test

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

CPU Cycles:

TC2.1 1036.00 Cycles
TC2.2 1036.00 Cycles
TC2.3 1036.00 Cycles
TC2.4 1036.00 Cycles
TC2.5 1036.00 Cycles
TC2.5 1036.00 Cycles
TC2.6 1036.00 Cycles
TC2.7 1036.00 Cycles
TC2.9 1034.00 Cycles
TC2.9 1034.00 Cycles
TC2.10 1036.00 Cycles
TC2.11 1036.00 Cycles
TC2.12 1034.00 Cycles
TC2.12 1034.00 Cycles
TC2.13 1036.00 Cycles
TC2.14 1036.00 Cycles
TC2.15 1036.00 Cycles
TC2.16 1036.00 Cycles
TC2.17 1052.00 Cycles
TC2.18 1044.00 Cycles
TC2.19 1044.00 Cycles
TC2.19 1044.00 Cycles
TC2.20 1044.00 Cycles

#### Description

#### VECTOR DESCRIPTION:

TS2.1All Min

TS2.2All Max

TS2.2All Max
TS2.3CurrentGainSvc\_Cnt\_M\_lgc==>True
TS2.4CurrentGainSvc\_Cnt\_M\_lgc==>False
TS2.5MtrVel\_MtrRadpS\_f32==>Min
TS2.6MtrVel\_MtrRadpS\_f32==>Pos
TS2.5MtrVel\_MtrRadpS\_f32==>Zero
TS2.5MtrVel\_MtrRadpS\_f32==>Zero
TS2.5MtrVel\_MtrRadpS\_f32==>Neg
TS2.10VhSpdValid\_Cnt\_lgc==>True
TS2.11VhSpdValid\_Cnt\_lgc==>False
TS2.12k\_MaxCurrOffMtrVel\_RadpS\_f32==>Min
TS2.13k\_MaxCurrOffMtrVel\_RadpS\_f32==>Max
TS2.14k\_MaxCurrOffMtrVel\_RadpS\_f32==>Zero
TS2.16k\_MaxCurrOffMtrVel\_RadpS\_f32==>Zero
TS2.16k\_MaxCurrOffMtrVel\_RadpS\_f32==>Neg
TS2.17k\_MaxCurrOffMtrVel\_RadpS\_f32==>Neg
TS2.17k\_MaxCurrOffMtrVel\_RadpS\_f32==>Default
TS2.18VehSpd\_Kph\_f32==>Min

TS2.18VehSpd\_Kph\_f32==>Min TS2.19VehSpd\_Kph\_f32==>Max TS2.20VehSpd\_Kph\_f32==>Pos

Test Step 2.1 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCu	rr_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCu	rr_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	-20		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-1118		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_SCom_CalOffset()	34	34	<b>✓</b>
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	✓

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	<b>✓</b>

 $Rte\_Write\_Sa\_CmMtrCurr\_CurrentGainSvc\_Cnt\_lgc(data)$ 



Test Step 2.2 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_I	MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	/ehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	/hSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	20		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	1118		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	255		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_SCom_CalOffset()	34	34	~

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	~

Test Step 2.3 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCur	r_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCur	r_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCur	r_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	-6.32499981		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	652.325378		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	65.2139969		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	~
CmMtrCurr_SCom_CalOffset()	34	34	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	•

Test Step 2.4 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	8.2510004		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-65.25		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	125.32		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_SCom_CalOffset()	34	34	<b>✓</b>
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	✓



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Pte Write Sa CmMtrCurr CurrentGainSvc Cnt Igo	1	Pte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	-

Test Step 2.5 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrV	el_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehS	Spd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSp	pdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	-11.6234684		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-1118		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	65.3249969		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	~
CmMtrCurr_SCom_CalOffset()	34	34	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	~

T .				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	<b>~</b>
Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	<b>✓</b>

Test Step 2.6 (Repeat Count = 1)			✓	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data			
k_MaxCurrOffMtrVel_RadpS_f32	3.73730636	3.73730636		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	1118			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	98.6579971			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	✓	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>	
CmMtrCurr_SCom_CalOffset()	34	34	~	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	<b>✓</b>	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	<b>✓</b>



Test Step 2.7 (Repeat Count = 1)			✓		
Name	Input Value				
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0				
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data			
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VehSpd_Kph_f32_data			
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data			
k_MaxCurrOffMtrVel_RadpS_f32	5.8294816	5.8294816			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	325.5				
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	125.985001				
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1				
Name	Actual Value	Expected Value	Result		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	~		
CmMtrCurr_SCom_CalOffset()	34	34	~		
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	✓		

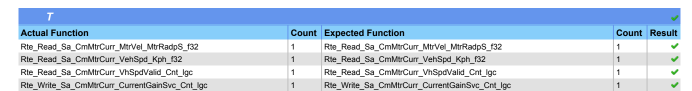
T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	~

Test Step 2.8 (Repeat Count = 1)			✓	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCuri	r_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCuri	r_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCuri	r_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	13	13		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	156.539993			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>	
CmMtrCurr_SCom_CalOffset()	21	21	<b>✓</b>	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	~	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	•

Test Step 2.9 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	10	10		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-285.649994			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	186.875			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	<b>✓</b>	
CmMtrCurr_SCom_CalOffset()	34	34	✓	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	✓	





Test Step 2.10 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCui	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	2.42746878	2.42746878		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	2.98000002			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>	
CmMtrCurr_SCom_CalOffset()	34	34	~	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	<b>✓</b>	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	~

Test Step 2.11 (Repeat Count = 1)			<b>✓</b>		
Name	Input Value				
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0				
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCur	r_MtrVel_MtrRadpS_f32_data			
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCur	r_VehSpd_Kph_f32_data			
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCur	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data			
k_MaxCurrOffMtrVel_RadpS_f32	7.63191891	7.63191891			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	7				
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	246.25				
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0				
Name	Actual Value	Expected Value	Result		
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	✓		
CmMtrCurr_SCom_CalOffset()	21	21	✓		
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	✓		

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•
Rte Write Sa CmMtrCurr CurrentGainSvc Cnt loc	1	Rte Write Sa CmMtrCurr CurrentGainSvc Cnt lgc	1	<b>✓</b>

CmMtrCurr\_SCom\_CalOffset()

 $Rte\_Write\_Sa\_CmMtrCurr\_CurrentGainSvc\_Cnt\_lgc(data)$ 



Name  CmMtrCurr_CurrentGainSvc_Cnt_M_lgc  Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_C	Test Step 2.12 (Repeat Count = 1)			✓	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  k_MaxCurrOffMtrVel_RadpS_f32  -20  tgt_Rte_Read_Sa_CmMtrCurr_WtrVel_MtrRadpS_f32_data  -987.650024  tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  65.5400009  tgt_Rte_Read_Sa_CmMtrCurr_Ve	Name	Input Value			
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)  k_MaxCurrOffMtrVel_RadpS_f32  tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data  -20  tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data  -987.650024  tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data  65.5400009  tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data  0  Name  Actual Value  Expected Value  CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc  0  0	CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
Rte Read_Sa_CmMtrCurr_VhSpdValid_Cnt_igc(data)         tgl_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_igc_data           k_MaxCurrOffMtrVel_RadpS_f32         -20           tgl_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data         -987.650024           tgl_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data         65.5400009           tgl_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_igc_data         0           Name         Actual Value         Expected Value           CmMtrCurr_CurrOffTrimFlag_Cnt_M_igc         0	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data		
k_MaxCurrOffMtrVel_RadpS_f32       -20         tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data       -987.650024         tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data       65.5400009         tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data       0         Name       Actual Value       Expected Value         CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc       0       0	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VehSpd_Kph_f32_data		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data       -987.650024         tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data       65.5400009         tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data       0         Name       Actual Value       Expected Value         CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc       0       0	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data         65.5400009           tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data         0           Name         Actual Value         Expected Value           CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc         0         0	k_MaxCurrOffMtrVel_RadpS_f32	-20			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data         0           Name         Actual Value         Expected Value           CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc         0         0	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-987.650024			
Name         Actual Value         Expected Value           CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc         0         0	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	65.5400009			
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc 0 0	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
	Name	Actual Value	Expected Value	Result	
CmMtrCurr CurrentGainSvc Cnt M Inc.	CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~	
onivitiour_ourentouriove_one_ivi_tyc	CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>	

34

T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	~

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Test Step 2.13 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCur	r_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCur	r_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCur	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	20	20		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-35.9799995			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	24.9799995			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	<b>✓</b>	
CmMtrCurr_SCom_CalOffset()	34	34	~	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	~	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	<b>✓</b>

Test Step 2.14 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	15.5			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-785.450012	-785.450012		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	14.3999996			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	✓	
CmMtrCurr_SCom_CalOffset()	34	34	<b>✓</b>	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	<b>✓</b>	



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Pte Write Sa CmMtrCurr CurrentGainSvc Cnt Igo	1	Pte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	-

Test Step 2.15 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrR	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph	_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	0		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	25.6580009		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	254.600006		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_SCom_CalOffset()	34	34	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_Igc(data)	0	0	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	<b>~</b>
Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	<b>✓</b>

Test Step 2.16 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrR	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kpl	n_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	-13.5		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-98.1589966		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	9.80000019		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	~
CmMtrCurr_SCom_CalOffset()	34	34	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	-
Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	Rte Write Sa CmMtrCurr CurrentGainSvc Cnt Igc	1	<b>V</b>

Rte\_Write\_Sa\_CmMtrCurr\_CurrentGainSvc\_Cnt\_lgc(data)



Test Step 2.17 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	10			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	2.98000002			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	•	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>	
CmMtrCurr_SCom_CalOffset()	0	0	•	

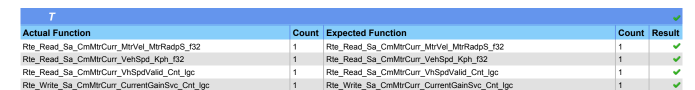
Τ				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	•

Test Step 2.18 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCur	r_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCur	r_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCur	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	12	12		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	11.1099997	11.1099997		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>	
CmMtrCurr_SCom_CalOffset()	0	0	<b>✓</b>	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	~	

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	•	

Test Step 2.19 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	6.55960798		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	6.32499981		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	255		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_SCom_CalOffset()	21	21	<b>✓</b>
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	<b>✓</b>





Test Step 2.20 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	r_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCuri	r_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	r_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	16.8791161		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	16.3250008		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	65.5		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	<b>✓</b>
CmMtrCurr_SCom_CalOffset()	21	21	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	~

<b>Test Case 3</b>	: Path Test	<b>✓</b>
Specification	Performance Metrics : [With "None" Instrumentation and WithPS Environment]	
	CPU Cycles:	
	TS3.1 2134.00 Cycles TS3.2 1986.00 Cycles TS3.3 1970.00 Cycles TS3.4 1963.00 Cycles TS3.5 2000.00 Cycles	
Description	VECTOR DESCRIPTION:	
	TS3.1 "( (Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_MaxCurrOffMtrVel_RadpS_f32) && (ProductionMode != Mec_Cnt_T_enum) )=False" TS3.2 "( (Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_MaxCurrOffMtrVel_RadpS_f32) && (ProductionMode != Mec_Cnt_T_enum) )=True (VehSpd_Kph_T_f32 < FLT_EPSILON) && (VehSpd_Kph_T_f32 < FLT_EPSILON) && (VhSpdValid_T_Cnt_lgc == TRUE) )=False" TS3.3 "( (VehSpd_Kph_T_f32 < FLT_EPSILON) && (VhSpdValid_T_Cnt_lgc == TRUE) )=True" TS3.4 "( (Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_MaxCurrOffMtrVel_RadpS_f32) =True&& (ProductionMode != Mec_Cnt_T_enum) =False)" TS3.5 "( (VehSpd_Kph_T_f32 < FLT_EPSILON) =True&& (VhSpdValid_T_Cnt_lgc == TRUE) =False)"	

Test Step 3.1 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32		

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Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~		
Pte Write Sa CmMtrCurr CurrentGainSvc Cnt Ide	1	Pto Write Sa CmMtrCurr CurrentGainSvo Cnt Igo	1			

Test Step 3.2 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	16.7347775		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	5		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	31.509201		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_SCom_CalOffset()	21	21	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	<b>✓</b>

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	<b>✓</b>	

Test Step 3.3 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCui	rr_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	2.42746878		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	2		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	1	1	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1	<b>✓</b>
CmMtrCurr_SCom_CalOffset()	0	0	<b>✓</b>
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	1	1	<b>✓</b>

T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•		
Rte Write Sa CmMtrCurr CurrentGainSvc Cnt loc	1	Rte Write Sa CmMtrCurr CurrentGainSvc Cnt lgc	1	<b>✓</b>		



Test Step 3.4 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VhSpdValid_Cnt_lgc_data	
k_MaxCurrOffMtrVel_RadpS_f32	16.7347775		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	5		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	31.509201		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	~
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	~
CmMtrCurr_SCom_CalOffset()	21	21	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	~

Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	~	

Test Step 3.5 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCu	rr_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCu	rr_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCu	rr_VhSpdValid_Cnt_lgc_data		
k_MaxCurrOffMtrVel_RadpS_f32	2.42746878	2.42746878		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	2			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrOffTrimFlag_Cnt_M_lgc	0	0	<b>✓</b>	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	<b>✓</b>	
CmMtrCurr_SCom_CalOffset()	21	21	<b>✓</b>	
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc(data)	0	0	<b>✓</b>	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	Rte_Write_Sa_CmMtrCurr_CurrentGainSvc_Cnt_lgc	1	•

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CmMtrCurr\_Init

Project CmMtrCurr1

Module CmMtrCurr\_MTRCURRPHASEAC\_ON

Test Object CmMtrCurr\_Init

#### Instrumentation: Test Object Only

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

#### Statistics

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include



Module 'CmMtrCurr MTRCURRPHASEAC ON 

Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa\_CmMtrCurr.c Code File(s) Version:2

Code File(s) Version:2
Module Design Document: CmMtrCurr\_MDD.docx
Module Design Document Version:2
Data Dictionary Version:2
Unit Test Plan Version:2
Optimization Level: Level 2
Compiler (CodeGen) Version:TMS470\_4.9.5
Model Type: Excel Macro
Model Version: Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32
Total FLASH Used (Bytes):3176
Total RAM Used (Bytes):130
Total CALS Used (Bytes):46
Special Test Requirements:NA
Test Date: 7/23/2016

Test Date:7/23/2016
Comments:
"Note1: Inline functions defined in globalmacro.h are not unit tested.

Note2:- ""CBD\_Sandbox\_dbg.map"" map file is embedded for reference.

Note3:-In function ""CmMtrCurr\_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :-MtrCurr2SumHi\_Volt\_M\_f32 , VecuSum\_Volt\_M\_f32 , MtrCurr1SumLo\_Volt\_M\_f32, MtrCurr2SumLo\_Volt\_M\_f32, MtrCurr1SumZero\_Volt\_M\_f32,MtrCurr2SumZero\_Volt\_M\_f32, CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 .

Note4:-In function CurrDQPer1(), variables 'MtrCurrK1\_Amps\_f32' and 'MtrCurrK2\_Amps\_f32' are going to very large values."

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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Metrics Test

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

TS1.1 526.00 Cycles TS1.2 602.00 Cycles

Description VECTOR DESCRIPTION:

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.117600001		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	102.382797		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	30761.5977		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.723786235	0.723786235 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	9.75241928e-005	9.75242001e-005 ± 0.00001	<b>✓</b>
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	9.75241928e-005	9.75242001e-005 ± 0.00001	<b>✓</b>

Test Step 1.2 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.0588000007		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	51.1913986		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	9601.02148		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.40897918		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.474439561	0.474439561 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	~
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	<b>✓</b>



# Test Case 2: Range Test Specification Performance Metrics : [With "None" Instrumentation and WithPS Environment] CPU Cycles: 124.00 Cycles 513.00 Cycles 568.00 Cycles 568.00 Cycles 547.00 Cycles 531.00 Cycles 510.00 Cycles 558.00 Cycles 526.00 Cycles 526.00 Cycles 124.00 Cycles 124.00 Cycles 574.00 Cycles 574.00 Cycles 574.00 Cycles 574.00 Cycles TS2.1 TS2.2 TS2.2 TS2.3 TS2.4 TS2.5 TS2.6 TS2.7 TS2.8 TS2.9 TS2.10 TS2.11 TS2.14 TS2.15 TS2.16 TS2.17 Description VECTOR DESCRIPTION: TS2.1 All Min TS2.3 Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Min TS2.4 Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Max TS2.5 Rte\_Pim\_ShCurrCal.EOLMtrCurr1OffsetDiff\_Volts\_f32==>Pos TS2.6 Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Max TS2.7 Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Max TS2.8 Rte\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos TS2.9 Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Max TS2.10 Pta\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Max TS2.10 Pta\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==Pta\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==Pta\_Pim\_ShCurrCal. TS2.10 Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Max TS2.11 Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Pos TS2.11 Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_Volt0 TS2.12 k\_CurrCorrErrFiltFc\_Hz\_f32==>Min TS2.13 k\_CurrCorrErrFiltFc\_Hz\_f32==>Max TS2.14 k\_CurrCorrErrFiltFc\_Hz\_f32==>Pos TS2.15 CmMtrCurr\_CurrCorrDiagKSV\_M\_str.K==>Min TS2.16 CmMtrCurr\_CurrCorrDiagKSV\_M\_str.K==>Max TS2.17 CmMtrCurr\_CurrCorrDiagKSV\_M\_str.K==>Pos

Test Step 2.1 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0	0 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	~
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	<b>✓</b>

Test Step 2.2 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999984741		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	882.542419		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999984741	0.999984741 ± 0.000009	-
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.75000018e-005	3.75000018e-005 ± 0.00001	•
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	3.75000018e-005	3.75000018e-005 ± 0.00001	·

Test Step 2.3 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.0588000007	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrCorrErrFiltFc_Hz_f32	51.1913986	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	9601.02148	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1	

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CmMtrCurr\_Init

Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.40897918		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.474439561	0.474439561 ± 0.000009	<b>✓</b>
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	<b>✓</b>
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	~

Test Step 2.4 (Repeat Count = 1)			~
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.117600001		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	102.382797		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	30761.5977		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.723786235	0.723786235 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	9.75241928e-005	9.75242001e-005 ± 0.00001	~
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	9.75241928e-005	9.75242001e-005 ± 0.00001	~

Test Step 2.5 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.176400006		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	153.574203		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	39424.3242		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.5		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.78877461		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.854833007	0.854832947 ± 0.000009	-
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.34126263e-005	6.34126263e-005 ± 0.00001	•
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	4.53723587e-005	4.53723987e-005 ± 0.00001	•

Test Step 2.6 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.235200003		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	204.765594		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72006.2109		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.80789995		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.923705935	0.923705935 ± 0.000009	-
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.89952475e-005	3.89952002e-005 ± 0.00001	•
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	1.38876912e-005	1.38877003e-005 ± 0.00001	•

Test Step 2.7 (Repeat Count = 1)	1 (1)		
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.294		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	255.957001		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	13553.04		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.65339994		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.959902883	0.959902883 ± 0.000009	~
CmMtrCurr MtrCurr1OffDelta VoltpVoltCnt M f32	0		



Test Step 2.8 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.352800012		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	307.148407		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	66035.0391		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.38520002		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.5		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.978926539	0.978926539 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.61202183e-005	3.61202001e-005 ± 0.00001	<b>✓</b>
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.78586883e-005	3.78586883e-005 ± 0.00001	<b>✓</b>

Test Step 2.9 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.411599994		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	358.339813		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.94779992		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.51845908		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.988924623	0.988924623 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	~
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	0	0 ± 0.00001	<b>✓</b>

Test Step 2.10 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.470400006		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	409.531189		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.25469995		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.85893345		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.994179249	0.994179189 ± 0.000009	-
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	1.56837486e-005	1.56837996e-005 ± 0.00001	<b>✓</b>
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.57366698e-005	3.57366989e-005 ± 0.00001	-

Test Step 2.11 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.529200017		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	460.722595		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	49634.3672		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.1954		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.8202374		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.996940851	0.996940851 ± 0.000009	-
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.40841182e-005	2.40841e-005 ± 0.00001	•
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	5.68202558e-005	5.68202995e-005 ± 0.00001	•

Test Step 2.12 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.588
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr

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Name	Input Value		
k_CurrCorrErrFiltFc_Hz_f32	0		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	7272.27295		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.53009999		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.62580001		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0	0 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	✓
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	0	0 ± 0.00001	<b>✓</b>

Test Step 2.13 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.646799982		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	882.542419		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	14544.5459		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.66919994		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.77359998		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999984741	0.999984741 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	~
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	~

Test Step 2.14 (Repeat Count = 1)			×
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.705600023		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	1.79534292		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	21816.8184		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.80830002		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.92139995		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.0223083496	0.0223083496 ± 0.000009	-
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	8.28855991e-005	8.28855991e-005 ± 0.00001	<b>✓</b>
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	8.8069668e-005	8.80696971e-005 ± 0.00001	-

Test Step 2.15 (Repeat Count = 1)			~
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	767.870972		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	65450.4531		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.64289999		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.80819988		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999935508	0.999935508 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.03801641e-005	4.03802005e-005 ± 0.00001	<b>✓</b>
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	4.29057363e-005	4.29057e-005 ± 0.00001	<b>✓</b>



Test Step 2.16 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999984741		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	819.062378		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	72722.7266		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.78200006		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.95600009		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999966145	0.999966145 ± 0.000009	•
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.82548933e-005	3.82549006e-005 ± 0.00001	<b>✓</b>
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	4.0647541e-005	4.0647501e-005 ± 0.00001	✓

Test Step 2.17 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.584779978		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	870.253784		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	79995		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.9210999		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.97869992		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999982178	0.999982178 ± 0.000009	-
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.65160304e-005	3.65160013e-005 ± 0.00001	•
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.72360773e-005	3.72360992e-005 ± 0.00001	-

#### Test Case 3: Path Test

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

TS3.1 602.00 Cycles TS3.2 569.00 Cycles

**Description** VECTOR DESCRIPTION:

 $TS3.1 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > True \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrVcalCmd\_VoltCnts\_f32) >= D\_MINVCALCMD\_CNT\_F32) == > False \\ TS3.2 \quad If ((Rte\_Pim\_ShCurrCal.EOLMtrCurrCal.EOL$ 

Test Step 3.1 (Repeat Count = 1)			V
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.117600001		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrFiltFc_Hz_f32	102.382797		
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	30761.5977		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.723786235	0.723786235 ± 0.000009	~
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	9.75241928e-005	9.75242001e-005 ± 0.00001	~
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	9.75241928e-005	9.75242001e-005 ± 0.00001	~

Test Step 3.2 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.411599994	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrCorrErrFiltFc_Hz_f32	358.339813	
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.94779992	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.51845908	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	
Name	Actual Value Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.988924623	009

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CmMtrCurr\_Init

Name	Actual Value	Expected Value	Result
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	~
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0	0 ± 0.00001	~

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CmMtrCurr\_Per1

Project CmMtrCurr1

Module CmMtrCurr\_MTRCURRPHASEAC\_ON

Test Object CmMtrCurr\_Per1

#### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	2	
Successful	2	✓
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

ame	Text
ame odule mMtrCurr_MTRCURRPHASEAC_ON	**************************************
	Note2:- ""CBD_Sandbox_dbg.map"" map file is embedded for reference.
	Note3:-In function ""CmMtrCurr_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :- MtrCurr2SumHi_Volt_M_f32, VecuSum_Volt_M_f32, MtrCurr1SumLo_Volt_M_f32, MtrCurr2SumLo_Volt_M_f32, MtrCurr2SumLo_Volt_M_f32, CmMtrCurr2SumCero_Volt_M_f32, CmMtrCurr2SumCero_Vol
	Note4:-In function CurrDQPer1(), variables 'MtrCurrK1_Amps_f32' and 'MtrCurrK2_Amps_f32' are going to very large values."

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

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Attributes	
Name	Value
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd</pre>
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_Ps.tpl
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 4.4</pre>
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NOUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Metrics Test

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

TC1.1 1220.00 Cycles TC1.2 1220.00 Cycles

Description VECTOR DESCRIPTION:

TS1.1 Shortest Execution Path==> IntplVarXY\_s16\_s16Xs16Y\_Cnt = False TS1.2 Longest Execution Path==> IntplVarXY\_s16\_s16Xs16Y\_Cnt = True

Test Step 1.1 (Repeat Count = 1) ✓			
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt CmMtrCurr Per1 FiltCntrlTemp DegC f32.value	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-480		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	-320		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[2]	-160		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[3]	-32		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[4]	800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1600		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2592		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[7]	2720		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2880		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	3040		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3072		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[11]	3104		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3840		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4000		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4160		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[15]	4320		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[8]	18		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[12]	27		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[13]	29		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[11]	25		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[14]	31		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt CmMtrCurr Per1 MtrCurr2TempOffset	_	
tgt Rte Inst Sa CmMtrCurr.Pim CurrTempOffset	tgt Pim CurrTempOffset	<b></b>	
Name	Actual Value	Expected Value	Result
	0.00390625	0.00390625 ± 0.000000009	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value			
tgt_Critiviti Curt_Per t_iviti Curt_rempOriset_voit_t32.value	0.00390625	0.00390625 ± 0.000000009	<b>V</b>



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 1.2 (Repeat Count = 1) Name	Input Value		
	· ·		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-480		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-320		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-160		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-32		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1600		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2592		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2720		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2880		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	3040		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3072		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3104		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3840		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4000		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4160		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4320		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14		
tqt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	16		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[8]	18		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	31		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[15]	33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp	o_DegC_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1Ten		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2Ten		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset	· <del></del>	
Name	Actual Value	Expected Value	Resu
	0.00390625	·	ixesu
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.00390625	0.00390625 ± 0.000000009 0.00390625 ± 0.000000009	





Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	•
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

# **Test Case 2: Range Test** Specification Performance Metrics : [With "None" Instrumentation and WithPS Environment] 1047.00 Cycles 1047.00 Cycles 1047.00 Cycles 1047.00 Cycles 1073.00 Cycles 1071.00 Cycles 1202.00 Cycles 1047.00 Cycles 1020.00 Cycles 1202.00 Cycles 1202.00 Cycles 1202.00 Cycles 1220.00 Cycles 1220.00 Cycles 1231.00 Cycles 1241.00 Cycles 1281.00 Cycles 1381.00 Cycles 1381.00 Cycles 1381.00 Cycles TC2.1 TC2.2 TC2.3 TC2.4 TC2.5 TC2.6 TC2.7 TC2.8 TC2.9 TC2.10 TC2.11 TC2.11 TC2.12 TC2.13 TC2.14 TC2.15 TC2.16 TC2.17 TC2.18 TC2.19 TC2.20 TC2.21 TC2.22 1301.00 Cycles 1242.00 Cycles Description VECTOR DESCRIPTION: TS2.1 All Min TS2.1 All Min TS2.2 All Max TS2.3 FiltCntrlTemp\_DegC\_f32==>Min TS2.4 FiltCntrlTemp\_DegC\_f32==>Max TS2.5 FiltCntrlTemp\_DegC\_f32==>Pos TS2.6 FiltCntrlTemp\_DegC\_f32==>Zero TS2.7 FiltCntrlTemp\_DegC\_f32==>Neg TS2.8 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Min TS2.9 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Max TS2.10 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Pos TS2.11 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Zero TS2.12 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Neg TS2.13 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Neg TS2.13 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Neg TS2.12 Rte\_Pim\_CurrTempOffset.CurrOffsetY\_DegC\_s10p5==> TS2.13 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_volts\_s4p11==>Min TS2.14 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_volts\_s4p11==>Pos TS2.15 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_volts\_s4p11==>Pos TS2.16 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_volts\_s4p11==>Pos TS2.17 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_volts\_s4p11==>Neg TS2.18 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_volts\_s4p11==>Neg TS2.19 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_volts\_s4p11==>Pos TS2.20 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_volts\_s4p11==>Pos TS2.21 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_volts\_s4p11==>Pos TS2.22 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_volts\_s4p11==>Pos

TS2.22 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11==>Neg

Test Step 2.1 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	-50
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	-1600
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-53

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CmMtrCurr\_Per1

Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-53		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_'	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	-0.0258789063	-0.025878906 ± 0.00000009	~
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	-0.0258789063	-0.025878906 ± 0.00000009	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	•
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.2 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	150	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4800	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4800	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	53	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	53	

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	53		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0258789063	0.025878906 ± 0.00000009	<b>~</b>
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	0.0258789063	0.025878906 ± 0.00000009	~

T				~
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte Call CmMtrCurr Per1 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per1 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.3 (Repeat Count = 1)	<u></u>
Name	Input Value
Rte Inst Sa CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt CmMtrCurr Per1 FiltCntrlTemp DeqC f32.value	-50
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	-1184
	-928
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	480
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	960
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1440
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1920
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2240
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2400
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2496
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	3552
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3648
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3936
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4256
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4544
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4576
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4736
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-45
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-43
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-41
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-39
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-37
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-35
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-33
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-31
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-29
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-27
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-25

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-45		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-14		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_1	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_'	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt CmMtrCurr Per1 MtrCurr1TempOffset Volt f32.value	-0.0219726563	-0.021972656 ± 0.00000009	~
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	-0.0219726563	-0.021972656 ± 0.00000009	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	<b>~</b>
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.4 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	150	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	192	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	512	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	832	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1152	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1472	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1792	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2112	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2432	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2752	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3072	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3392	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3712	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4032	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4352	
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4672	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	1	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	2	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	2	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	2	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	4	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	8	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	10	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	12	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	14	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	16	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	18	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	20	
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	23	

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	1		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	25		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_1	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_'	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_'	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0122070313	0.012207031 ± 0.00000009	~
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	0.0122070313	0.012207031 ± 0.00000009	~

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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.5 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	105.32
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-960
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-640
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-320
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	512
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	672
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	832
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	992
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	1472
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1632
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1792
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1952
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	2432
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	2592
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2752
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	2912
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-51
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-49
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-47
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-45
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-43
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-41
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-39
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-37
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-35
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-33
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-31
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-29
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-27
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-25
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-23
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-51
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-49

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Name

Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-47		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-45		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-23		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_\	/olt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_\	/olt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	-0.0112304688	-0.011230469 ± 0.00000009	~
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	-0.0112304688	-0.011230469 ± 0.00000009	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	<b>~</b>
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.6 (Repeat Count = 1)	<b>√</b>
Name	Input Value
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt CmMtrCurr Per1 FiltCntrlTemp DegC f32.value	0
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	-480
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	-320
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-160
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-32
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2592
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2720
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2880
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	3040
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3072
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3104
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3840
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4000
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4160
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4320
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	12
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	20
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	31
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_1	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_'	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_'	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.00390625	0.00390625 ± 0.000000009	~
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	0.00390625	0.00390625 ± 0.000000009	•

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	<b>~</b>
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.7 (Repeat Count = 1)	✓
Name	Input Value
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	-33.25
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	0
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	384
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[2]	576
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[3]	704
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[4]	896
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[5]	1024
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1216
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	1344
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	1536
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1664
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1856
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1984
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3264
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	3456
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	3904
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4096
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-45
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-43
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-41
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-39
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-37
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-35
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-33
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-31
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-29
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-27
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-25
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-23
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-20
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-18
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-16
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-14
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-45
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-43
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-41
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-39
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-37
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-35
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-33
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-31
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-29
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-27 -25
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-2J

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-14		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	-0.0219726563	-0.021972656 ± 0.00000009	~
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	-0.0219726563	-0.021972656 ± 0.00000009	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	•
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.8 (Repeat Count = 1)	
Name	Input Value
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	17.9649561
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1600
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[3]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-1600
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[6]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	-1600
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[9]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	-1600
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[15]	-1600
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	1
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	2
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[2]	2
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	2
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	4
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	8
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[8]	10
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	12
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[10]	14
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	16
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	18
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	20
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[14]	23
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	1
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[1]	2
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	2
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[3]	2
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[4]	2
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	4
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	6
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	8
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	10
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[9]	12
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	14
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	16
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[12]	18
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	20
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	23
-9	

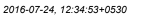
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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	25		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_	Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0122070313	0.012207031 ± 0.00000009	~
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	0.0122070313	0.012207031 ± 0.00000009	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	-

Test Step 2.9 (Repeat Count = 1)	✓
Name	Input Value
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	-26.43644691
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4800
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-51
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-49
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-47
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-45
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-43
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-41
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-39
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-37
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-35
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-33
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-31
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-29
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-27
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-25
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-23
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-51
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-49
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-47
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-45
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-43
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-41
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-39
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-37
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-35
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-33
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-31
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-29
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-27
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-25
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-23
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32





T				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	<b>✓</b>
Rte Call CmMtrCurr Per1 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per1 CP1 CheckpointReached	1	<b>~</b>

Test Step 2.10 (Repeat Count = 1)			V
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	52.18713468		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	320		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	480		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	640		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	960		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1280		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1440		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	1600		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2080		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2400		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	2560		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	2720		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3040		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	3360		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	3680		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4160		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	20		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[0]	2		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[1]	4		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrl	Temp_DegC_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr	1TempOffset_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2	2TempOffset_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0078125	0.0078125 ± 0.000000009	~
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	0.0078125	0.0078125 ± 0.000000009	<b>✓</b>



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.11 (Repeat Count = 1)	Innext Makes		
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	-32.50422776		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-45		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-37		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	-35		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[6]	-33		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-29		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-25		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[11]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2		
	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]			
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1Tem	pOffset_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2Tem	pOffset_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	-0.0219726563	-0.021972656 ± 0.00000009	
tgt CmMtrCurr Per1 MtrCurr2TempOffset Volt f32.value	0.0009765625	0.000976563 ± 0.0000000009	



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.12 (Repeat Count = 1) Name	Innut Value		
	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	6.719212592		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1536		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1440		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1376		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-1280		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-1216		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-1120		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-1056		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-960 -896		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	-800		
· - · · · · · · · · · · · · · · · · · ·	-704		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	-640		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]			
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	-480 -384		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	-320		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	-320 -160		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	1		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	2		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[2]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2		
tat Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6		
tqt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	10		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	14		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[11]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-45		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[1]	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-14		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_Deg	C_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffs	set_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffs	et_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0122070313	0.012207031 ± 0.00000009	•
tgt CmMtrCurr Per1 MtrCurr2TempOffset Volt f32.value	-0.0068359375	-0.006835938 ± 0.000000009	



Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.13 (Repeat Count = 1) Name	Input Value		
	•		
Rte_Inst_Sa_CmMtrCurr tgt CmMtrCurr Per1 FiltCntrlTemp DegC f32.value	tgt_Rte_Inst_Sa_CmMtrCurr 18.53833246		
tqt Pim CurrTempOffset.CurrTempOffsetX DeqC s10p5[0]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	192		
tgt Pim CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	512		
	832		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]			
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1152		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1472		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1696		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	1824		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2112		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2272		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	2496		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	2624		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3264		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	3552		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	3904		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	3936		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	1		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	8		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[8]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	14		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[11]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	25		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt CmMtrCurr Per1 FiltCntrlTemp Deg	C f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt CmMtrCurr Per1 MtrCurr1TempOffs	_	
gt_Rte_Inst_Sa_CrimitCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffs		
gt_Rie_Inst_Sa_CrimitiCurr.CrimitiCurr_Peri_mitCurr_TempOffset_voit_i32		C(_VOI(_I)2	
	tgt_Pim_CurrTempOffset	Formando d Wells	
Name	Actual Value	Expected Value	Resu
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	-0.0258789063	-0.025878906 ± 0.00000009	
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	0.0009765625	0.000976563 ± 0.0000000009	



Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.14 (Repeat Count = 1) Name	Innut Value		
	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	134.8001501		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	384		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	704		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	1024		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	1344		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1664		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1984		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2304		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2624		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2944		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	3168		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3232		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3552		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3872		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4192		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4512		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4768		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-51		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-49		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-47		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-45		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-23		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_De	gC_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOff		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOff		
tgt Rte Inst Sa CmMtrCurr.Pim CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resu
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0258789063	0.025878906 ± 0.00000009	Resul
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_132.value	-0.0131835938	-0.013183594 ± 0.00000009	



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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.15 (Repeat Count = 1)	Immust Value		
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	122.2946655		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1440		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1280		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1120		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-960		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-640		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-480		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-160		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	320		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	640		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	960		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1280		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	1920		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2240		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	2560		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_D	egC_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempO		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt CmMtrCurr Per1 MtrCurr2TempO		
tgt Rte Inst Sa CmMtrCurr.Pim CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0161132813	0.016113281 ± 0.00000009	Resul
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_132.value	0.0161132813	0.016113281 ± 0.00000009	





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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt CmMtrCurr Per1 FiltCntrlTemp DegC f32.value	-7.341285408		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	-1120		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-896		
	-672		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-448		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]			
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-224 224		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]			
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	448		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	672		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	896		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1120		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1344		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1568		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1792		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	2016		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2240		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	2464		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-45		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-25		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[11]	-23		
tqt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[12]	-20		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-14		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per1 FiltCntrlTemp DegC f32	tgt_CmMtrCurr_Per1_FiltCntrlT	emp DeaC f32	
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per1 MtrCurr1TempOffset Volt f32	tgt CmMtrCurr Per1 MtrCurr1		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per1 MtrCurr2TempOffset Volt f32	tgt_CmMtrCurr_Per1_MtrCurr2		
		Τοπροποσε_νοπ_192	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset	Francis d Vistor	la.
Name	Actual Value	Expected Value	Resu
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0	0 ± 0.000009	'





T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	<b>✓</b>
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	-

Test Step 2.17 (Repeat Count = 1) Name	Input Value		
	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	-34.03871846		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	288		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	384		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	608		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	704		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	928		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1024		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1248		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7] tqt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[8]	1344 1568		
0	1664		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1888		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1984		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]			
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	2208 2304		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]			
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2528 2624		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-45		
	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-43		
tgt_Fim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-37		
tgt_rim_currTempOffset.CurrOffsetY1_Volts_s4p11[5]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-33		
tgt_rim_currTempOffset.CurrOffsetY1_Volts_s4p11[7]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-29		
tgt_rim_currTempOffset.CurrOffsetY1_Volts_s4p11[9]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-25		
tgt_rim_currTempOffset.CurrOffsetY1_Volts_s4p11[11]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16		
tqt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[10]	23		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[11]	25		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_	DegC_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1Temp		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2Temp		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	-0.0219726563	-0.021972656 ± 0.00000009	
tgt CmMtrCurr Per1 MtrCurr2TempOffset Volt f32.value	0.0009765625	0.000976563 ± 0.0000000009	





T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.18 (Repeat Count = 1) Name	Input Value		
	· ·		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	24.05693763		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	96		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	192		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	288		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	416		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	512		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	608		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	736		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	832		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	928		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1056		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1152		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1248		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1376		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	1472		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	1568		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	1760		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-45		
tqt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	-43		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[2]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-37		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-33		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	-31		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[8]	-29		
	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]			
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-53		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[11]	-53		
tqt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[12]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-53		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per1 FiltCntrlTemp DegC f32	tgt_CmMtrCurr_Per1_FiltCntrlTem	in DeaC f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FittCntr1Temp_DegC_i32 tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32			
	tgt_CmMtrCurr_Per1_MtrCurr1Ter	·	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2Ter	mponset_voit_i32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resu
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	-0.0161132813	-0.016113281 ± 0.00000009	





Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.19 (Repeat Count = 1)	Innut Value		
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	104.1973985		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-928		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-608		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	736		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1056		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1408		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1568		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2016		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2368		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2688		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	2848		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3200		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3936		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4544		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4640		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4768		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	1		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	2		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[3]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	10		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	14		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[11]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	53		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt CmMtrCurr Per1 MtrCurr2TempOffset		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Post
		Expected Value	Resu
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0078125	0.0078125 ± 0.000000009	
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	0.0258789063	0.025878906 ± 0.00000009	





Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~	
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	•	
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	•	

Test Step 2.20 (Repeat Count = 1)	Innut Value		
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	143.1812282		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	320		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	640		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	960		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1600		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1280		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1920		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2240		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2560		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[9]	2880		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3200		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3520		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[12]	3840		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[13]	4160		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4480		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4800		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-51		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-49		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-47		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-45		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-27		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[14]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-23		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[0]	2		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[1]	4		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[2]	6		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[3]	8		
	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]			
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt Rte Inst Sa CmMtrCurr.CmMtrCurr Per1 FiltCntrlTemp DegC f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt CmMtrCurr Per1 MtrCurr2TempOffset		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
		Expected Value	D
Name	Actual Value	Expected Value	Resu
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	-0.0122070313	-0.012207031 ± 0.00000009	
tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32.value	0.0151367188	0.015136719 ± 0.00000009	





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Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.21 (Repeat Count = 1) Name	Input Value		
	· ·		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	79.95160198		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	224		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	544		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	864		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	1184		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1504		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1824		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2144		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2464		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2784		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	3104		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3424		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3744		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4064		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4384		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4480		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4704		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	20		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[10]	23		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[0]	0		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[1]	0		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[2]	0		
tqt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[3]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	0		
	•		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_	_	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOffset_	_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
	Actual Value	Expected Value	Resu
Name  tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	Actual Value 0.0078125	0.0078125 ± 0.00000009	Resu





T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~

Test Step 2.22 (Repeat Count = 1) Name	Innut Value		
	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32.value	45.66239232		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	32		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	352		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	672		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	992		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1312		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1632		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1952		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2272		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2592		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2912		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3232		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3552		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3872		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4192		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4512		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4768		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-45		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-43		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-14		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_FiltCntrlTemp_DegC_f32	tgt_CmMtrCurr_Per1_FiltCntrlTemp_De	egC_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr1TempOf	ffset_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per1_MtrCurr2TempOffset_Volt_f32	tgt_CmMtrCurr_Per1_MtrCurr2TempOf	ffset_Volt_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt_CmMtrCurr_Per1_MtrCurr1TempOffset_Volt_f32.value	0.0048828125	0.004882813 ± 0.000000009	
tgt CmMtrCurr Per1 MtrCurr2TempOffset Volt f32.value	-0.0180664063	-0.018066406 ± 0.00000009	

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Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP0_CheckpointReached	1	~	
IntplVarXY_s16_s16Xs16Y_Cnt	2	IntplVarXY_s16_s16Xs16Y_Cnt	2	~	
Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per1_CP1_CheckpointReached	1	~	

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CurrDQPer1

Project CmMtrCurr1

Module CmMtrCurr\_MTRCURRPHASEAC\_ON

Test Object CurrDQPer1

## Instrumentation: Test Object Only

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

### **Statistics**

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

## **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Comments/Description/Spe	ecification
Name	Text



Module 'CmMtrCurr MTRCURRPHASEAC ON 

Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa\_CmMtrCurr.c Code File(s) Version:2

Code File(s) Version:2
Module Design Document: CmMtrCurr\_MDD.docx
Module Design Document Version:2
Data Dictionary Version:2
Unit Test Plan Version:2
Optimization Level: Level 2
Compiler (CodeGen) Version: TMS470\_4.9.5
Model Type: Excel Macro
Model Version: Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32
Total FLASH Used (Bytes): 3176
Total RAM Used (Bytes): 130
Total CALS Used (Bytes): 46
Special Test Requirements: NA
Test Date: 7/23/2016

Test Date:7/23/2016
Comments:
"Note1: Inline functions defined in globalmacro.h are not unit tested.

Note2:- ""CBD\_Sandbox\_dbg.map"" map file is embedded for reference.

Note3:-In function ""CmMtrCurr\_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :MtrCurr2SumHi\_Volt\_M\_f32 , VecuSum\_Volt\_M\_f32 , MtrCurr1SumLo\_Volt\_M\_f32, MtrCurr2SumLo\_Volt\_M\_f32,
MtrCurr1SumZero\_Volt\_M\_f32,MtrCurr2SumZero\_Volt\_M\_f32, CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 .

Note4:-In function CurrDQPer1(), variables 'MtrCurrK1\_Amps\_f32' and 'MtrCurrK2\_Amps\_f32' are going to very large values."

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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



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

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

TC1.1 1002 Cycles TC1.2 952 Cycles

#### Description

#### Vector Description :

TC1.1 Shortest Path ==> ( ElecPosDelayComp\_Rad\_T\_f32 < 0.0f )==>False && (Phs1Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>True && (Phs2Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>True && (MtrElecPol\_Cnt\_T\_s08 == D\_POSITIVEONE\_CNT\_S8 )==>True && MtrCurrFinalDax\_Amps\_T\_f32 = Limit\_m(MtrCurrDax\_Amps\_T\_f32, -D\_CURRDQMAX\_AMP\_F32, D\_CURRDQMAX\_AMP\_F32)==>True && MtrCurrFinalQax\_Amps\_T\_f32 = Limit\_m(MtrCurrQax\_Amps\_T\_f32, -D\_CURRDQMAX\_AMP\_F32, D\_CURRDQMAX\_AMP\_F32)==>True TC1.2 Longest Path ==> ( ElecPosDelayComp\_Rad\_T\_f32 < 0.0f )==>False && (Phs1Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>True && (Phs2Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>True && (MtrElecPol\_Cnt\_T\_s08 == D\_POSITIVEONE\_CNT\_S8)==>True && MtrCurrFinalDax\_Amps\_T\_f32 = Limit\_m(MtrCurrDax\_Amps\_T\_f32, -D\_CURRDQMAX\_AMP\_F32, D\_CURRDQMAX\_AMP\_F32)==>True && MtrCurrFinalQax\_Amps\_T\_f32 = Limit\_m(MtrCurrQax\_Amps\_T\_f32, -D\_CURRDQMAX\_AMP\_F32, D\_CURRDQMAX\_AMP\_F32)==>True

Test Step 1.1 (Repeat Count = 1) Name	Input Value	
	·	
Add2_GetPhsBCurr_Cnt_u16_m	1342	
Adc2_GetPhsCCurr_Cnt_u16_m	325	
CDD_ADC2OffsetComp_Cnt_G_u8p8	6912	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0480000004	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0122304	
CDD_DCPhsBComp_Cnt_G_u16p0	3070	
CDD_DCPhsCComp_Cnt_G_u16p0	3444	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.2000008	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	87.1999969	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.019999996	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0209999997	
CDD_MtrCurr1_Volts_G_f32[0]	1.01172078	
CDD_MtrCurr1_Volts_G_f32[1]	2.0117209	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.019999996	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0209999997	
CDD_MtrCurr2_Volts_G_f32[0]	1.01172078	
CDD_MtrCurr2_Volts_G_f32[1]	2.0117209	
CDD_MtrCurrDax_Amp_G_f32[0]	-180.011719	
CDD_MtrCurrDax_Amp_G_f32[1]	125.011719	
CDD_MtrCurrK1_Amps_G_f32[0]	2.0117209	
CDD_MtrCurrK1_Amps_G_f32[1]	6.01172066	
CDD_MtrCurrK2_Amps_G_f32[0]	-180.011719	
CDD_MtrCurrK2_Amps_G_f32[1]	125.011719	
CDD MtrCurrQax Amp G f32[0]	-120.011719	
CDD_MtrCurrQax_Amp_G_f32[1]	25.0117207	
CDD_MtrElecPol_Cnt_G_s8	1	
CDD_Vecu_Volt_G_f32[0]	25.6800003	
CDD_Vecu_Volt_G_f32[1]	24.399996	
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.50000004e-005	
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.70000016e-005	
MtrPos_CorrectedMtrPos_Rev_G_u0p16	11731	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_MtrCurrOffLoComOff_Cnt_u16	760	
k_MtrPosComputDelay_Sec_f32	6.0999988e-005	
k NoofPoles Uls f32	2.25	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.10000002	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	105.199997	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	89.1999969	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37899995	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	
Name	Actual Value Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0480000004	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0966186523 ± 0.000015258789062	•
CDD_ElecPosDelayComp_Rad_G_f32	0.00598409958 ± 0.000015258789062	
CDD_MtrCurr1_Volts_G_f32[0]	1.01172078	•
CDD_MtrCurr1_Volts_G_f32[1]	1.60561669 1.60561669 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	1.01172078 0 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	0.363858372 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	-180.011719 -180.011719 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	220 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	2.0117209 2.0117209 ± 32	•
CDD MtrCurrK1 Amps G f32[1]	695.588745 695.588684 ± 32	

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Name	Actual Value	Expected Value	Result
CDD_MtrCurrK2_Amps_G_f32[0]	-180.011719	-180.011719 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	-22.9245033	-22.9245033 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-120.011719	-120.011719 ± 0.03	~
CDD MtrCurrQax Amp G f32[1]	220	220 ± 0.03	<b>✓</b>

Test Step 1.2 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	4095		
Adc2_GetPhsCCurr_Cnt_u16_m	4095		
CDD_ADC2OffsetComp_Cnt_G_u8p8	65280		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.999984741		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.999984741		
CDD_DCPhsBComp_Cnt_G_u16p0	7150		
CDD_DCPhsCComp_Cnt_G_u16p0	7150		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1118		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	1118		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0260000005		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0260000005		
CDD_MtrCurr1_Volts_G_f32[0]	5		
CDD_MtrCurr1_Volts_G_f32[1]	5		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0260000005		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0260000005		
CDD_MtrCurr2_Volts_G_f32[0]	5		
CDD_MtrCurr2_Volts_G_f32[1]	5		
CDD_MtrCurrDax_Amp_G_f32[0]	220		
CDD_MtrCurrDax_Amp_G_f32[1]	220		
CDD_MtrCurrK1_Amps_G_f32[0]	220		
CDD_MtrCurrK1_Amps_G_f32[1]	220		
CDD MtrCurrK2 Amps G f32[0]	220		
CDD MtrCurrK2 Amps G f32[1]	220		
CDD_MtrCurrQax_Amp_G_f32[0]	220		
CDD_MtrCurrQax_Amp_G_f32[1]	220		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	31		
CDD_Vecu_Volt_G_f32[1]	31		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0.000171428997		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0.000171428997		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	65535		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
k_MtrPosComputDelay_Sec_f32	0.00019999995		
k_NoofPoles_Uls_f32	4.35599995		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125		
	125		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	3		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	I=	1_
Name	Actual Value	Expected Value	Resi
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.999984741	0.999984741 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.994171143	0.994171143 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.487000763	0.487000793 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	5	5 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	4.68864489	4.68864489 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	5	5 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	4.68864489	4.68864489 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	220	220 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	7090.78613	7090.78564 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	220	220 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	0	0 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	
CDD_MtrCurrQax_Amp_G_f32[1]	-220	-220 ± 0.03	

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Test Case 2: Range Test

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# CurrDQPer1 Specification

Performance Metrics :
[With "None" Instrumentation and WithPS Environment]

CPU Cycles:

951 Cycles 1000 Cycles 934 Cycles 961 Cycles 961 Cycles 951 Cycles 916 Cycles 916 Cycles 916 Cycles 917 Cycles TC2.1 TC2.2 TC2.3 TC2.4 TC2.5 TC2.6 TC2.7 TC2.8 TC2.9 916 Cycles 931 Cycles 916 Cycles 916 Cycles 916 Cycles 916 Cycles 916 Cycles 916 Cycles 959 Cycles 916 Cycles 916 Cycles TC2.10 TC2.11 TC2.12 TC2.13 TC2.14 TC2.15 TC2.16 TC2.17 TC2.18 TC2.19 TC2.20 916 Cycles 916 Cycles 906 Cycles 906 Cycles 922 Cycles 939 Cycles 931 Cycles 942 Cycles 942 Cycles 942 Cycles 954 Cycles 906 Cycles 906 Cycles 907 Cycles 908 Cycles 909 Cycles 909 Cycles 909 Cycles 909 Cycles 901 Cycles 902 Cycles 903 Cycles 903 Cycles 905 Cycles 907 Cycles 908 Cycles 909 Cycles 901 Cycles 902 Cycles 903 Cycles 903 Cycles 905 Cycles 907 Cycles 908 Cycles TC2.21 TC2.22 TC2.23 TC2.24 TC2.24 TC2.25 TC2.26 TC2.27 TC2.28 TC2.29 TC2.30 TC2.31 TC2.32 TC2.33 TC2.34 TC2.35 TC2.36 TC2.36 TC2.37 TC2.38 TC2.39 TC2.40 TC2.41 TC2.42 TC2.43 TC2.44 931 Cycles 925 Cycles 925 Cycles 922 Cycles 922 Cycles 922 Cycles 922 Cycles 916 Cycles 916 Cycles 916 Cycles 917 Cycles 917 Cycles 941 Cycles 941 Cycles 941 Cycles 942 Cycles 943 Cycles 944 Cycles 945 Cycles 946 Cycles 947 Cycles 948 Cycles 949 Cycles 949 Cycles 940 Cycles 941 Cycles 941 Cycles 942 Cycles 943 Cycles 944 Cycles 945 Cycles 946 Cycles 957 Cycles 958 Cycles 958 Cycles 958 Cycles 959 Cycles 959 Cycles 959 Cycles 950 Cycles 951 Cycles 951 Cycles 952 Cycles 953 Cycles 953 Cycles 955 Cycles 957 Cycles TC2.45 TC2.46 TC2.47 TC2.48 TC2.49 TC2.50 TC2.51 TC2.53 TC2.54 TC2.55 TC2.56 TC2.57 TC2.58 TC2.59 TC2.60 TC2.61 TC2.62 TC2.63 TC2.64 TC2.65 TC2.65 TC2.66 TC2.68 TC2.69 TC2.70 TC2.71 TC2.72 TC2.73 TC2.73 TC2.74 TC2.76 930 Cycles





```
Description Vector Description :
```

```
TS2.1All Min
 TS2.2All Max
 TS2.3k_MtrPosComputDelay_Sec_f32=Min
IS2.3K_MtrPosComputDelay_Sec_f32=Min
TS2.4k_MtrPosComputDelay_Sec_f32=Max
TS2.5k_MtrPosComputDelay_Sec_f32=Pos/Default
TS2.6Rte_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32=Min
TS2.7Rte_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32=Max
TS2.8Rte_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32=Pos
TS2.8Rte_Pim_ShCurrCal.EOLMtrCurr10ftsetLo_Volts_f32=Pos TS2.9Rte_Pim_ShCurrCal.EOLMtrCurr20ffsetLo_Volts_f32=Min TS2.10Rte_Pim_ShCurrCal.EOLMtrCurr20ffsetLo_Volts_f32=Max TS2.11Rte_Pim_ShCurrCal.EOLMtrCurr20ffsetLo_Volts_f32=Pos TS2.12Rte_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32=Min TS2.13Rte_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32=Max TS2.14Rte_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32=Min TS2.16Rte_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32=Max TS2.17Rte_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32=Max TS2.17Rte_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32=Pos TS2.18CDD_MEFMtrVel_MtrRadpS_G_f32f2=Min
IS2.17kte Pim_ShCurrCal.EOLPhscurrZGain_AmpspVolt
TS2.18CDD_MRFMtrVel_MtrRadpS_G_f32[2]=Min
TS2.19CDD_MRFMtrVel_MtrRadpS_G_f32[2]=Max
TS2.20CDD_MRFMtrVel_MtrRadpS_G_f32[2]=Zero
TS2.21CDD_MRFMtrVel_MtrRadpS_G_f32[2]=Pos
TS2.22CDD_MRFMtrVel_MtrRadpS_G_f32[2]=Pos
TS2.22CDD_MRFMtrVel_MtrRadpS_G_f32[2]=Neg
TS2.23CDD_AppDataFwdPthAccessBfr_Cnt_G_u16=Min
TS2.24CDD_AppDataFwdPthAccessBfr_Cnt_G_u16=Max
 TS2.25CDD_AppDataFwdPthAccessBfr_Cnt_G_u16=Pos TS2.26CDD_Vecu_Volt_G_f32[2]=Min TS2.27CDD_Vecu_Volt_G_f32[2]=Max
TS2.28CDD_Vecu_Volt_G_f32[2]=Pos
TS2.28CDD_Vecu_Volt_G_f32[2]=Pos
TS2.29Adc2_GetPhsBCurr_Cnt_u16_m=Min
TS2.30Adc2_GetPhsBCurr_Cnt_u16_m=Pos
TS2.31Adc2_GetPhsBCurr_Cnt_u16_m=Pos
 TS2.32Adc2_GetPhsCCurr_Cnt_u16_m=Min
TS2.33Adc2_GetPhsCCurr_Cnt_u16_m=Max
TS2.34Adc2_GetPhsCCurr_Cnt_u16_m=Pos
 TS2.35CDD_MtrCurr1TempOffset_Volt_G_f32[2]=Min TS2.36CDD_MtrCurr1TempOffset_Volt_G_f32[2]=Max TS2.37CDD_MtrCurr1TempOffset_Volt_G_f32[2]=Zero
 TS2.38CDD_MtrCurr1TempOffset_Volt_G_f32[2]=Pos
TS2.39CDD_MtrCurr1TempOffset_Volt_G_f32[2]=Neg
TS2.40CDD_MtrCurr2TempOffset_Volt_G_f32[2]=Min
 TS2.41CDD_MtrCurr2TempOffset_Volt_G_f32[2]=Max TS2.42CDD_MtrCurr2TempOffset_Volt_G_f32[2]=Zero TS2.43CDD_MtrCurr2TempOffset_Volt_G_f32[2]=Pos
 TS2.44CDD_MtrCurr2TempOffset_Volt_G_f32[2]=Neg
 TS2.45CDD_MtrElecPol_Cnt_G_s8=Min
TS2.46CDD_MtrElecPol_Cnt_G_s8=Max
  TS2.47MtrPos_CorrectedMtrPos_Rev_G_u0p16=Min
 TS2.48MtrPos_CorrectedMtrPos_Rev_G_u0p16=Max
TS2.49MtrPos_CorrectedMtrPos_Rev_G_u0p16=Pos
TS2.59MtrCurr1OffDelta_VoltpVoltCnts_M_f32=Min
TS2.51MtrCurr1OffDelta_VoltpVoltCnts_M_f32=Min
TS2.52MtrCurr1OffDelta_VoltpVoltCnts_M_f32=Pos
TS2.52MtrCurr2OffDelta_VoltpVoltCnts_M_f32=Min
TS2.53MitrCurr2OffDelta_VoltpVoltCnts_M_52=Max
TS2.55MtrCurr2OffDelta_VoltpVoltCnts_M_52=Max
TS2.55MtrCurr2OffDelta_VoltpVoltCnts_M_632=Pos
TS2.56CDD_CDDDataAccessBfr_Cnt_G_u16=Min
TS2.57CDD_CDDDataAccessBfr_Cnt_G_u16=Max
 TS2.58CDD_CDDDataAccessBfr_Cnt_G_u16=Pos
TS2.59CDD_DCPhsAComp_Cnt_G_u16p0==>Min
TS2.60CDD_DCPhsAComp_Cnt_G_u16p0==>Max
 TS2.61CDD_DCPhsAComp_Cnt_G_u16p0==>Pos
TS2.62CDD_DCPhsBComp_Cnt_G_u16p0
TS2.63CDD_DCPhsBComp_Cnt_G_u16p0
TS2.64CDD_DCPhsBComp_Cnt_G_u16p0
TS2.64CDD_DCPhsBComp_Cnt_G_u16p0
TS2.65CDD_DCPhsCComp_Cnt_G_u16p0
TS2.66CDD_DCPhsCComp_Cnt_G_u16p0
TS2.67CDD_DCPhsCComp_Cnt_G_u16p0
TS2.68k_MtrCurrOffLoComOff_Cnt_u16==>Min/Default
TS2.69k_MtrCurrOffLoComOff_Cnt_u16==>Max
  TS2.70k_MtrCurrOffLoComOff_Cnt_u16==>Pos
 TS2.71CDD_ADC2OffsetComp_Cnt_G_u8p8==>Min
TS2.72CDD_ADC2OffsetComp_Cnt_G_u8p8==>Max
 TS2.73CDD_ADC2OffsetComp_Cnt_G_u8p8==>Pos
TS2.74k_NoofPoles_Uls_f32==>Min
TS2.75k_MtrCurrOffLoComOff_Cnt_u16==>Max/Default
  TS2.76k_MtrCurrOffLoComOff_Cnt_u16==>Pos
```

Test Step 2.1 (Repeat Count = 1)	Innut Value	
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	0	
Adc2_GetPhsCCurr_Cnt_u16_m	0	
CDD_ADC2OffsetComp_Cnt_G_u8p8	0	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0	
CDD_CDDDataAccessBfr_Cnt_G_u16	0	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0	
CDD_DCPhsBComp_Cnt_G_u16p0	0	
CDD_DCPhsCComp_Cnt_G_u16p0	0	
CDD MRFMtrVel MtrRadpS G f32[0]	-1118	

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Input Value -1118 -0.0260000005 -0.0260000005		
-0.0260000005 -0.0260000005		
-0.0260000005		
Λ		
0		
·	Expected Value	Result
	B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kesuit
		j
•		
		-
		j
		-
	-0.0260000005 -0.0260000005 0 0 -220 -220 -220 -220 -220 -22	-0.0260000005 -0.0260000005 0 0 -0.220 -220 -220 -220 -220 -220 -22

Test Step 2.2 (Repeat Count = 1)		•
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	4095	
Adc2_GetPhsCCurr_Cnt_u16_m	4095	
CDD_ADC2OffsetComp_Cnt_G_u8p8	65280	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.999984741	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.999984741	
CDD_DCPhsBComp_Cnt_G_u16p0	7150	
CDD_DCPhsCComp_Cnt_G_u16p0	7150	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1118	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	1118	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0260000005	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0260000005	
CDD_MtrCurr1_Volts_G_f32[0]	5	
CDD_MtrCurr1_Volts_G_f32[1]	5	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0260000005	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0260000005	
CDD_MtrCurr2_Volts_G_f32[0]	5	
CDD_MtrCurr2_Volts_G_f32[1]	5	
CDD_MtrCurrDax_Amp_G_f32[0]	220	

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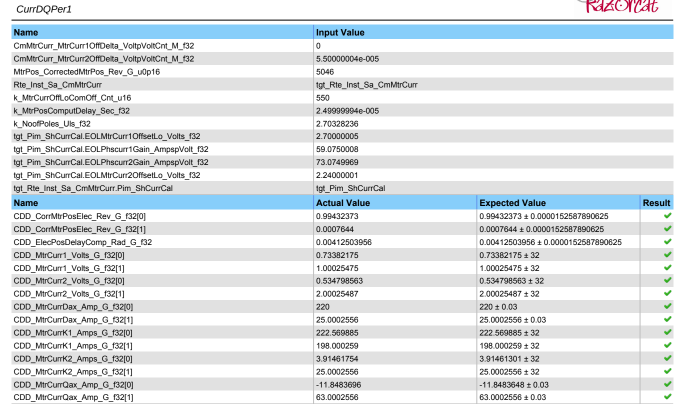
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Name	Input Value		
CDD_MtrCurrDax_Amp_G_f32[1]	220		
CDD_MtrCurrK1_Amps_G_f32[0]	220		
CDD_MtrCurrK1_Amps_G_f32[1]	220		
CDD_MtrCurrK2_Amps_G_f32[0]	220		
CDD_MtrCurrK2_Amps_G_f32[1]	220		
CDD_MtrCurrQax_Amp_G_f32[0]	220		
CDD_MtrCurrQax_Amp_G_f32[1]	220		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	31		
CDD_Vecu_Volt_G_f32[1]	31		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0.000171428997		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0.000171428997		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	65535		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
k_MtrPosComputDelay_Sec_f32	0.00019999995		
k_NoofPoles_Uls_f32	6		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.999984741	0.999984741 ± 0.0000152587890625	•
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0234222412	0.0234222412 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.670799971	0.670799971 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	5	5 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	4.68864489	4.68864489 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	5	5 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	4.68864489	4.68864489 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	220	220 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	7090.78613	7090.78564 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	220	220 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	0	0 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	•

Test Step 2.3 (Repeat Count = 1)	✓
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	609
Adc2_GetPhsCCurr_Cnt_u16_m	446
CDD_ADC2OffsetComp_Cnt_G_u8p8	2048
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.00300000003
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0007644
CDD_DCPhsBComp_Cnt_G_u16p0	0
CDD_DCPhsCComp_Cnt_G_u16p0	0
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.074997
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	143.074997
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0250000004
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0240000002
CDD_MtrCurr1_Volts_G_f32[0]	2.00025487
CDD_MtrCurr1_Volts_G_f32[1]	1.00025475
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00999999978
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00899999961
CDD_MtrCurr2_Volts_G_f32[0]	2.00015473
CDD_MtrCurr2_Volts_G_f32[1]	2.00025487
CDD_MtrCurrDax_Amp_G_f32[0]	-120.000252
CDD_MtrCurrDax_Amp_G_f32[1]	25.0002556
CDD_MtrCurrK1_Amps_G_f32[0]	-200.000259
CDD_MtrCurrK1_Amps_G_f32[1]	198.000259
CDD_MtrCurrK2_Amps_G_f32[0]	-120.000252
CDD_MtrCurrK2_Amps_G_f32[1]	25.0002556
CDD_MtrCurrQax_Amp_G_f32[0]	-140.000259
CDD_MtrCurrQax_Amp_G_f32[1]	63.0002556
CDD_MtrElecPol_Cnt_G_s8	1
CDD_Vecu_Volt_G_f32[0]	7.23000002
CDD_Vecu_Volt_G_f32[1]	6.48999977

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Name	Input Value	
Add2_GetPhsBCurr_Cnt_u16_m	625	
Adc2_GetPhsCCurr_Cnt_u16_m	458	
CDD_ADC2OffsetComp_Cnt_G_u8p8	4096	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0040000019	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00101919996	
CDD_DCPhsBComp_Cnt_G_u16p0	7150	
CDD_DCPhsCComp_Cnt_G_u16p0	7150	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	120.099998	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	141.100006	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0240000002	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.023	
CDD_MtrCurr1_Volts_G_f32[0]	2.0005095	
CDD_MtrCurr1_Volts_G_f32[1]	4.00050974	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00899999961	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00800000038	
CDD_MtrCurr2_Volts_G_f32[0]	2.0005095	
CDD_MtrCurr2_Volts_G_f32[1]	4.00050974	
CDD_MtrCurrDax_Amp_G_f32[0]	-200.000504	
CDD_MtrCurrDax_Amp_G_f32[1]	198.000504	
CDD_MtrCurrK1_Amps_G_f32[0]	-180.000504	
CDD_MtrCurrK1_Amps_G_f32[1]	125.000511	
CDD_MtrCurrK2_Amps_G_f32[0]	-200.000504	
CDD_MtrCurrK2_Amps_G_f32[1]	198.000504	
CDD_MtrCurrQax_Amp_G_f32[0]	-120.000511	
CDD_MtrCurrQax_Amp_G_f32[1]	25.0005093	
CDD_MtrElecPol_Cnt_G_s8	-1	
CDD_Vecu_Volt_G_f32[0]	8.23999977	
CDD_Vecu_Volt_G_f32[1]	7.5	
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.09999998e-005	
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	5.60000008e-005	
MtrPos_CorrectedMtrPos_Rev_G_u0p16	5177	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_MtrCurrOffLoComOff_Cnt_u16	600	
k_MtrPosComputDelay_Sec_f32	0.000199999995	
k_NoofPoles_Uls_f32	3.26873398	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.79999995	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	60.0999985	
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	77.0999985	

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Name	Input Value		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.26999998		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0040000019	0.00400000019 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.169662476	0.169662476 ± 0.0000152587890625	<b>~</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.0461218357	0.0461218357 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	2.0005095	2.0005095 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	0.743589759	0.743589759 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[0]	2.0005095	2.0005095 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.539682567	0.539682567 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	-200.000504	-200.000504 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	-180.000504	-180.000504 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	529.10144	529.101379 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	-200.000504	-200.000504 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	92.7710114	92.7709961 ± 32	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[0]	-120.000511	-120.000511 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	<b>✓</b>

Test Step 2.5 (Repeat Count = 1)		<b>y</b>	
Name	Input Value		
Adc2 GetPhsBCurr Cnt u16 m	641		
Adc2_GetPhsCCurr_Cnt_u16_m	470		
CDD_ADC2OffsetComp_Cnt_G_u8p8	6144		
CDD AppDataFwdPthAccessBfr Cnt G u16	0		
CDD CDDDataAccessBfr Cnt G u16	0		
CDD CorrMtrPosElec Rev G f32[0]	0.0049999989		
CDD CorrMtrPosElec Rev G f32[1]	0.00127400004		
CDD_DCPhsBComp_Cnt_G_u16p0	255		
CDD DCPhsCComp Cnt G u16p0	324		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.125		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	144.125		
CDD MtrCurr1TempOffset Volt G f32[0]	-0.023		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0219999999		
CDD MtrCurr1 Volts G f32[0]	0.0007644		
CDD_MtrCurr1_Volts_G_f32[1]	2.00076437		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00800000038		
CDD MtrCurr2TempOffset Volt G f32[1]	-0.00700000022		
CDD_MtrCurr2_Volts_G_f32[0]	0.0007644		
	1.00076437		
CDD_MtrCurr2_Volts_G_f32[1]	-180.000763		
CDD_MtrCurrDax_Amp_G_f32[0]			
CDD_MtrCurrDax_Amp_G_f32[1]	125.000763		
CDD_MtrCurrK1_Amps_G_f32[0]	-160.000763		
CDD_MtrCurrK1_Amps_G_f32[1]	120.000763 -180.000763		
CDD_MtrCurrK2_Amps_G_f32[0]	125.000763		
CDD_MtrCurrK2_Amps_G_f32[1]			
CDD_MtrCurrQax_Amp_G_f32[0]	-200.000763		
CDD_MtrCurrQax_Amp_G_f32[1]	198.000763 1		
CDD_MtrElecPol_Cnt_G_s8	9.25		
CDD_Vecu_Volt_G_f32[0]			
CDD_Vecu_Volt_G_f32[1]	8.51000023		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.20000002e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	5.7000011e-005 5308		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1111		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	650		
k_MtrPosComputDelay_Sec_f32	9.60000034e-005		
k_NoofPoles_UIs_f32	4.37541151		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.9000001		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	61.125		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	81.125		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.29999995		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value Expected Value	Result	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.00175476074		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00127400004		
CDD_ElecPosDelayComp_Rad_G_f32	0.0256486628 0.000015258789062	25	
CDD_MtrCurr1_Volts_G_f32[0]	0.753357768 ± 32	~	
CDD_MtrCurr1_Volts_G_f32[1]	2.00076437	~	
CDD_MtrCurr2_Volts_G_f32[0]	0.544566572 ± 32	~	
CDD_MtrCurr2_Volts_G_f32[1]	1.00076437 1.00076437 ± 32		

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Name	Actual Value	Expected Value	Result
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	125.000763	125.000763 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	250.617706	250.617676 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	120.000763	120.000763 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	0.512343526	0.512347937 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	125.000763	125.000763 ± 32	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[0]	2.25081396	2.25080919 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	198.000763	198.000763 ± 0.03	~

Test Step 2.6 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	657		
Adc2_GetPhsCCurr_Cnt_u16_m	482		
CDD_ADC2OffsetComp_Cnt_G_u8p8	8192		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0060000005		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0015288		
CDD_DCPhsBComp_Cnt_G_u16p0	300		
CDD_DCPhsCComp_Cnt_G_u16p0	358		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	120.150002		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	142.149994		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0219999999		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0209999997		
CDD_MtrCurr1_Volts_G_f32[0]	1.00101924		
CDD_MtrCurr1_Volts_G_f32[1]	2.00101924		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00700000022		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0060000005		
CDD_MtrCurr2_Volts_G_f32[0]	1.00101924		
CDD_MtrCurr2_Volts_G_f32[1]	2.00101924		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.001022		
CDD_MtrCurrDax_Amp_G_f32[1]	120.001022		
CDD_MtrCurrK1_Amps_G_f32[0]	-140.001022		
CDD_MtrCurrK1_Amps_G_f32[1]	63.0010185		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.001022		
CDD_MtrCurrK2_Amps_G_f32[1]	120.001022		
CDD_MtrCurrQax_Amp_G_f32[0]	-180.001022		
CDD_MtrCurrQax_Amp_G_f32[1]	125.001022		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	10.2600002		
CDD_Vecu_Volt_G_f32[1]	9.52000046		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.3000005e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	5.8000014e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	5439		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	700		
k_MtrPosComputDelay_Sec_f32	0.000110000001		
k_NoofPoles_Uls_f32	2.92172194		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.1500015		
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	85.1500015		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.32999992		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Res
CDD CorrMtrPosElec Rev G f32[0]	0.00600000005	0.00600000005 ± 0.0000152587890625	1163
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.169952393	0.169952393 ± 0.0000152587890625	
	0.169952393	0.169952393 ± 0.0000152587690625 0.0228427518 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32  CDD MtrCurr1 Volts G f32[0]		1.00101924 ± 32	
	1.00101924		
CDD_MtrCurr1_Volts_G_f32[1]	0.763125777	0.763125777 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	1.00101924	1.00101924 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	0.549450576	0.549450576 ± 32	
CDD_MtrCurrDay_Amp_G_f32[0]	-160.001022	-160.001022 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	130.482437	130.482437 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	-140.001022	-140.001022 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	141.058823	141.058823 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	-160.001022	-160.001022 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	71.3222275	71.3222275 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	-180.001022	-180.001022 ± 0.03	
CDD_MtrCurrQax_Amp_G_f32[1]	89.2120132	89.2120132 ± 0.03	



Test Step 2.7 (Repeat Count = 1)			✓
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	673		
Adc2 GetPhsCCurr Cnt u16 m	494		
CDD_ADC2OffsetComp_Cnt_G_u8p8	10240		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.00700000022		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00178359996		
CDD_DCPhsBComp_Cnt_G_u16p0	345		
CDD_DCPhsCComp_Cnt_G_u16p0	392		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.175003		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	145.175003		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0209999997		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00200000009		
CDD_MtrCurr1_Volts_G_f32[0]	2.00127411		
CDD_MtrCurr1_Volts_G_f32[1]	1.00127399		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00600000005		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00499999989		
CDD_MtrCurr2_Volts_G_f32[0]	1.00127399		
CDD_MtrCurr2_Volts_G_f32[1]	2.00127411		
CDD_MtrCurrDax_Amp_G_f32[0]	-140.001266		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0012741		
CDD_MtrCurrK1_Amps_G_f32[0]	-200.001266		
CDD_MtrCurrK1_Amps_G_f32[1]	198.001266		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.001266		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0012741		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.001266		
CDD_MtrCurrQax_Amp_G_f32[1]	120.001274		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	11.2700005		
CDD_Vecu_Volt_G_f32[1]	10.5299997		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.4000008e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	5.9000018e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	5571		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr 750		
k_MtrCurrOffLoComOff_Cnt_u16	0.000119999997		
k_MtrPosComputDelay_Sec_f32	5.49470711		
k_NoofPoles_Uls_f32 tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	3		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	63.1749992		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	89.1750031		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.3599999		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0080871582	0.0080871582 ± 0.0000152587890625	Kesuit
CDD CorrMtrPosElec Rev G f32[1]	0.00178359996	0.00178359996 ± 0.0000152587890625	<b>V</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.0402789488	0.0402789488 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	0.772893786	0.772893786 ± 32	~
CDD MtrCurr1 Volts G f32[1]	1.00127399	1.00127399 ± 32	_
CDD_MtrCurr2_Volts_G_f32[0]	0.554334581	0.554334581 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	2.00127411	2.00127411 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	63.0012741	63.0012741 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	269.72403	269.72403 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	198.001266	198.001266 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-1.85746443	-1.85746443 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	63.0012741	63.0012741 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	15.5546885	15.5546885 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	120.001274	120.001274 ± 0.03	

Test Step 2.8 (Repeat Count = 1)	✓
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	689
Adc2_GetPhsCCurr_Cnt_u16_m	506
CDD_ADC2OffsetComp_Cnt_G_u8p8	12288
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	1
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.00800000038

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Name	Input Value		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00203839992		
CDD_DCPhsBComp_Cnt_G_u16p0	390		
CDD_DCPhsCComp_Cnt_G_u16p0	426		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	120.199997		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	143.199997		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0020000009		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0189999994		
CDD_MtrCurr1_Volts_G_f32[0]	4.00637007		
CDD_MtrCurr1_Volts_G_f32[1]	1.00636995		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0049999989		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0040000019		
CDD_MtrCurr2_Volts_G_f32[0]	4.00637007		
CDD_MtrCurr2_Volts_G_f32[1]	2.00637007		
CDD_MtrCurrDax_Amp_G_f32[0]	-120.001526		
CDD_MtrCurrDax_Amp_G_f32[1]	25.0015297		
CDD_MtrCurrK1_Amps_G_f32[0]	-180.001526		
CDD_MtrCurrK1_Amps_G_f32[1]	125.001526		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.001526		
CDD_MtrCurrK2_Amps_G_f32[1]	25.0015297		
CDD_MtrCurrQax_Amp_G_f32[0]	-140.001526		
CDD_MtrCurrQax_Amp_G_f32[1]	63.0015297		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	12.2799997		
CDD_Vecu_Volt_G_f32[1]	11.54		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.49999994e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	5.9999985e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	5702		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	800		
k_MtrPosComputDelay_Sec_f32	0.00013		
k_NoofPoles_Uls_f32	3.68196774		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.5		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1999969		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	93.1999969		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.3900001		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0080000038	0.00800000038 ± 0.0000152587890625	<b>✓</b>
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.17578125	0.17578125 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.0342717543	0.0342717543 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	4.00637007	4.00637007 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	0.782661796	0.782661796 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	4.00637007	4.00637007 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.559218585	0.559218585 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	-120.001526	-120.001526 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	132.061935	132.061951 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	-180.001526	-180.001526 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	245.904236	245.904236 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-120.001526	-120.001526 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	24.0707855	24.0707951 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-140.001526	-140.001526 ± 0.03	~

Test Step 2.9 (Repeat Count = 1)	✓
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	705
Adc2_GetPhsCCurr_Cnt_u16_m	518
CDD_ADC2OffsetComp_Cnt_G_u8p8	14336
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.00899999961
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0022932
CDD_DCPhsBComp_Cnt_G_u16p0	435
CDD_DCPhsCComp_Cnt_G_u16p0	460
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.224998
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	146.225006
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0189999994
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0179999992
CDD_MtrCurr1_Volts_G_f32[0]	0.00178359996
CDD_MtrCurr1_Volts_G_f32[1]	2.00178361
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00400000019

208.82515

208.825134 ± 0.03

CDD\_MtrCurrQax\_Amp\_G\_f32[1]

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Name	Input Value		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00300000003	-0.00300000003	
CDD_MtrCurr2_Volts_G_f32[0]	0.00178359996		
CDD_MtrCurr2_Volts_G_f32[1]	1.00178361		
CDD_MtrCurrDax_Amp_G_f32[0]	-200.001785		
CDD_MtrCurrDax_Amp_G_f32[1]	198.001785		
CDD_MtrCurrK1_Amps_G_f32[0]	-160.001785		
CDD_MtrCurrK1_Amps_G_f32[1]	120.001785		
CDD_MtrCurrK2_Amps_G_f32[0]	-200.001785		
CDD_MtrCurrK2_Amps_G_f32[1]	198.001785		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.001785		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0017834		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	13.29		
CDD_Vecu_Volt_G_f32[1]	12.5500002		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.5999997e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.09999988e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	5833		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	850		
k_MtrPosComputDelay_Sec_f32	0.000140000004		
k_NoofPoles_Uls_f32	3.42960882		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1	1	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	65.2249985		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	97.2249985		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.010345459	0.010345459 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0022932	0.0022932 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.0293428767	0.0293428767 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	0.792429805	0.792429805 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	2.00178361	2.00178361 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.56410259	0.56410259 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	1.00178361	1.00178361 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	12.5474663	12.547472 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	198.001785	198.001785 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	12.790926	12.7909317 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	120.001785	120.001785 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-3.33215642	-3.33215976 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	198.001785	198.001785 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	4.15597534	4.15597868 ± 0.03	<b>~</b>
CDD MtrCurrQax Amp G f32[1]	25.0017834	25.0017834 ± 0.03	<b>✓</b>

Test Step 2.10 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	721
Adc2_GetPhsCCurr_Cnt_u16_m	530
CDD_ADC2OffsetComp_Cnt_G_u8p8	16384
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	1
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0099999978
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00254800008
CDD_DCPhsBComp_Cnt_G_u16p0	480
CDD_DCPhsCComp_Cnt_G_u16p0	494
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	120.25
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	144.25
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0179999992
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0170000009
CDD_MtrCurr1_Volts_G_f32[0]	1.00203836
CDD_MtrCurr1_Volts_G_f32[1]	2.00203848
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00300000003
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00200000009
CDD_MtrCurr2_Volts_G_f32[0]	1.00203836
CDD_MtrCurr2_Volts_G_f32[1]	2.00203848
CDD_MtrCurrDax_Amp_G_f32[0]	-180.002045
CDD_MtrCurrDax_Amp_G_f32[1]	125.002037
CDD_MtrCurrK1_Amps_G_f32[0]	-140.002045
CDD_MtrCurrK1_Amps_G_f32[1]	63.002037
CDD_MtrCurrK2_Amps_G_f32[0]	-180.002045
CDD_MtrCurrK2_Amps_G_f32[1]	125.002037
CDD_MtrCurrQax_Amp_G_f32[0]	-200.002045

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Name	Input Value		
CDD_MtrCurrQax_Amp_G_f32[1]	198.002045		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	14.3000002		
CDD_Vecu_Volt_G_f32[1]	13.5600004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.7e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.19999992e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	5964		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	900		
k_MtrPosComputDelay_Sec_f32	0.000150000007		
k_NoofPoles_Uls_f32	2.55424547		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.10000002		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	66.25		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	101.25		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0099999978	0.00999999978 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.178726196	0.178726196 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.0276337452	0.0276337452 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.00203836	1.00203836 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	0.802197814	0.802197814 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.00203836	1.00203836 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.568986595	0.568986595 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	-180.002045	-180.002045 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	199.631271	199.631302 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	-140.002045	-140.002045 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	218.941406	218.941437 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-180.002045	-180.002045 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	116.295929	116.295944 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-200.002045	-200.002045 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	146.994675	146.994705 ± 0.03	<b>✓</b>

Name	Input Value
Adc2 GetPhsBCurr Cnt u16 m	737
Adc2 GetPhsCCurr Cnt u16 m	542
CDD ADC2OffsetComp Cnt G u8p8	18432
CDD AppDataFwdPthAccessBfr Cnt G u16	0
CDD CDDDataAccessBfr Cnt G u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0109999999
CDD CorrMtrPosElec Rev G f32[1]	0.00280279992
CDD_DCPhsBComp_Cnt_G_u16p0	525
CDD_DCPhsCComp_Cnt_G_u16p0	528
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.275002
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	147.274994
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0170000009
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0160000008
CDD_MtrCurr1_Volts_G_f32[0]	2.00229311
CDD_MtrCurr1_Volts_G_f32[1]	1.00229323
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00200000009
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00100000005
CDD_MtrCurr2_Volts_G_f32[0]	2.00229311
CDD_MtrCurr2_Volts_G_f32[1]	1.00229323
CDD_MtrCurrDax_Amp_G_f32[0]	-160.002289
CDD_MtrCurrDax_Amp_G_f32[1]	120.002296
CDD_MtrCurrK1_Amps_G_f32[0]	-120.002296
CDD_MtrCurrK1_Amps_G_f32[1]	25.0022926
CDD_MtrCurrK2_Amps_G_f32[0]	-160.002289
CDD_MtrCurrK2_Amps_G_f32[1]	120.002296
CDD_MtrCurrQax_Amp_G_f32[0]	-180.002289
CDD_MtrCurrQax_Amp_G_f32[1]	125.002296
CDD_MtrElecPol_Cnt_G_s8	1
CDD_Vecu_Volt_G_f32[0]	15.3100004
CDD_Vecu_Volt_G_f32[1]	14.5699997
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.80000004e-005
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.29999995e-005
MtrPos_CorrectedMtrPos_Rev_G_u0p16	6095
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_MtrCurrOffLoComOff_Cnt_u16	950
k_MtrPosComputDelay_Sec_f32	0.000159999996

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Name	Input Value		
k_NoofPoles_Uls_f32	4.01599836		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.20000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	67.2750015		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	105.275002		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.5		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0159301758	0.0159301758 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00280279992	0.00280279992 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.0392844975	0.0392844938 ± 0.0000152587890625	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[0]	0.811965823	0.811965823 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.00229323	1.00229323 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[0]	0.573870599	0.573870599 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	1.00229323	1.00229323 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	162.878464	162.878464 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	120.002296	120.002296 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	172.198914	172.198914 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	25.0022926	25.0022926 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	-84.6491928	-84.6491852 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	120.002296	120.002296 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	101.432526	101.432526 ± 0.03	•
CDD MtrCurrQax Amp G f32[1]	125.002296	125.002296 ± 0.03	<b>✓</b>

Test Step 2.12 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	753		
Adc2_GetPhsCCurr_Cnt_u16_m	554		
CDD_ADC2OffsetComp_Cnt_G_u8p8	20480		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0120000001		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0030576		
CDD_DCPhsBComp_Cnt_G_u16p0	570		
CDD_DCPhsCComp_Cnt_G_u16p0	562		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	120.300003		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	145.300003		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0160000008		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0149999997		
CDD_MtrCurr1_Volts_G_f32[0]	2.00254798		
CDD_MtrCurr1_Volts_G_f32[1]	1.00254798		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00100000005		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0		
CDD_MtrCurr2_Volts_G_f32[0]	1.00254798		
CDD_MtrCurr2_Volts_G_f32[1]	2.00254798		
CDD_MtrCurrDax_Amp_G_f32[0]	-140.002548		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0025482		
CDD_MtrCurrK1_Amps_G_f32[0]	-200.002548		
CDD_MtrCurrK1_Amps_G_f32[1]	198.002548		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.002548		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0025482		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.002548		
CDD_MtrCurrQax_Amp_G_f32[1]	120.002548		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	16.3199997		
CDD_Vecu_Volt_G_f32[1]	15.5799999		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.90000007e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.3999998e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	6226		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1000		
k MtrPosComputDelay Sec f32	0.000169999999		
k_NoofPoles_Uls_f32	3.55628181		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.29999995		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	109.300003		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.33899999		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name		ted Value	Resul
	·		Resul
CDD_CorrMtrPosElec_Rev_G_f32[0]		000001 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]		61499 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32  © Report created by TESSY V3.1.13 report template V2.1	0.0439218618 0.04392	218581 ± 0.0000152587890625	





Name	Actual Value	Expected Value	Result
CDD_MtrCurr1_Volts_G_f32[0]	2.00254798	2.00254798 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	0.821733832	0.821733832 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.00254798	1.00254798 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	0.578754604	0.578754604 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-140.002548	-140.002548 ± 0.03	<b>~</b>
CDD_MtrCurrDax_Amp_G_f32[1]	140.33194	140.33194 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	-200.002548	-200.002548 ± 32	<b>~</b>
CDD_MtrCurrK1_Amps_G_f32[1]	150.838562	150.838562 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-140.002548	-140.002548 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	-80.9582214	-80.9582214 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-160.002548	-160.002548 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	98.0482101	98.0482101 ± 0.03	~

Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	769		
Adc2_GetPhsCCurr_Cnt_u16_m	566		
CDD ADC2OffsetComp Cnt G u8p8	22528		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0130000003		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00331240008		
CDD_DCPhsBComp_Cnt_G_u16p0	615		
CDD DCPhsCComp Cnt G u16p0	596		
CDD MRFMtrVel MtrRadpS G f32[0]	122.324997		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	148.324997		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.014999997		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0149999997		
	0.00280279992		
CDD_MtrCurr1_Volts_G_f32[0]	4.00280279992		
CDD_MtrCurr1_Volts_G_f32[1]	0		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]			
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0010000005		
CDD_MtrCurr2_Volts_G_f32[0]	0.00280279992 4.00280285		
CDD_MtrCurr2_Volts_G_f32[1]			
CDD_MtrCurrDax_Amp_G_f32[0]	-120.0028 25.0028019		
CDD_MtrCurrDax_Amp_G_f32[1]			
CDD_MtrCurrK1_Amps_G_f32[0]	-180.002808		
CDD_MtrCurrK1_Amps_G_f32[1]	125.0028		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.0028		
CDD_MtrCurrK2_Amps_G_f32[1]	25.0028019		
CDD_MtrCurrQax_Amp_G_f32[0]	-140.002808		
CDD_MtrCurrQax_Amp_G_f32[1]	63.0028038		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	17.3299999		
CDD_Vecu_Volt_G_f32[1]	16.5900002		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.9999992e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.50000002e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	6357		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
x_MtrCurrOffLoComOff_Cnt_u16	1050		
_MtrPosComputDelay_Sec_f32	0.000180000003		
x_NoofPoles_Uls_f32	2.66659498		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.3999998		
gt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125		
gt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	113.324997		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.33999991		
gt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Res
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0183410645	0.0183410645 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00331240008	0.00331240008 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.0293572098	0.0293572098 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	0.831501842	0.831501842 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	4.00280285	4.00280285 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	0.583638608	0.583638608 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	4.00280285	4.00280285 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	175.084854	175.084854 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	25.0028019	25.0028019 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	183.192673	183.192673 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	125.0028	125.0028 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	-59.9444046	-59.9444008 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	25.0028019	25.0028019 ± 32	

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CurrDQPer1

Name	Actual Value	Expected Value	Result
CDD_MtrCurrQax_Amp_G_f32[0]	80.61129	80.61129 ± 0.03	✓
CDD MtrCurrQax Amp G f32[1]	63.0028038	63.0028038 ± 0.03	<b>✓</b>

Test Step 2.14 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	785		
Adc2 GetPhsCCurr Cnt u16 m	578		
CDD_ADC2OffsetComp_Cnt_G_u8p8	24576		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0140000004		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00356719992		
CDD_DCPhsBComp_Cnt_G_u16p0	660		
CDD_DCPhsCComp_Cnt_G_u16p0	630		
CDD MRFMtrVel MtrRadpS G f32[0]	120.349998		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	146.350006		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0140000004		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0130000003		
CDD_MtrCurr1_Volts_G_f32[0]	1.0030576		
CDD_MtrCurr1_Volts_G_f32[1]	2.00305772		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.00100000005		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.00200000009		
CDD_MtrCurr2_Volts_G_f32[0]	1.0030576		
CDD_MtrCurr2_Volts_G_f32[1]	2.00305772		
CDD_MtrCurrDax_Amp_G_f32[0]	-200.003052		
CDD_MtrCurrDax_Amp_G_f32[1]	198.003052		
CDD_MtrCurrK1_Amps_G_f32[0]	-160.003052		
CDD_MtrCurrK1_Amps_G_f32[1]	120.003059		
CDD_MtrCurrK2_Amps_G_f32[0]	-200.003052		
CDD_MtrCurrK2_Amps_G_f32[1]	198.003052		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.003059		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0030575		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	18.3400002		
CDD_Vecu_Volt_G_f32[1]	17.6000004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.60000005e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	6488		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1100		
k_MtrPosComputDelay_Sec_f32	0.000190000006		
k_NoofPoles_UIs_f32	5.41137266 1.5		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32 tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	65.3499985		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	117.349998		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34100008		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
		0.0140000004 ± 0.0000152587890625	Result
CDD_CorrMtrPosElec_Rev_G_f32[0] CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0140000004		-
CDD_CorrMtrPosElec_Rev_G_f32[1] CDD_EleaPeaDeleyComp_Red_C_f32	0.0276489258	0.0276489258 ± 0.0000152587890625 0.0752356723 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32 CDD_MtrCurr1_Volts_G_f32[0]	0.0752356723 1.0030576	1.0030576 ± 32	~
CDD_MtrCurr1_Volts_G_32[t]	0.841269851	0.841269851 ± 32	_
CDD_MtrCurr2_Volts_G_f32[0]	1.0030576	1.0030576 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	0.588522613	0.588522613 ± 32	-
CDD_MtrCurrDax_Amp_G_f32[0]	-200.003052	-200.003052 ± 0.03	-
CDD_MtrCurrDax_Amp_G_f32[1]	174.927002	174.927017 ± 0.03	-
CDD_MtrCurrK1_Amps_G_f32[0]	-160.003052	-160.003052 ± 32	-
CDD_MtrCurrK1_Amps_G_f32[1]	188.108337	188.108337 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-200.003052	-200.003052 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	-59.8777809	-59.8777809 ± 32	-
CDD_MtrCurrQax_Amp_G_f32[0]	-120.003059	-120.003059 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	91.4911804	91.4911804 ± 0.03	~

Test Step 2.15 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	801
Adc2_GetPhsCCurr_Cnt_u16_m	590





Name	Input Value		
	26624		
CDD_ADC2OffsetComp_Cnt_G_u8p8	0		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16			
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0149999997		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.003822		
CDD_DCPhsBComp_Cnt_G_u16p0	705		
CDD_DCPhsCComp_Cnt_G_u16p0	664		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.449997		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	149.449997		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0130000003		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0120000001		
CDD_MtrCurr1_Volts_G_f32[0]	0.00178359996		
CDD_MtrCurr1_Volts_G_f32[1]	2.00178361		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0020000009		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0030000003		
CDD_MtrCurr2_Volts_G_f32[0]	0.00178359996		
CDD_MtrCurr2_Volts_G_f32[1]	1.00178361		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.003311		
CDD_MtrCurrDax_Amp_G_f32[1]	125.003311		
CDD_MtrCurrK1_Amps_G_f32[0]	-140.003311		
CDD_MtrCurrK1_Amps_G_f32[1]	63.0033112		
CDD_MtrCurrK2_Amps_G_f32[0]	-180.003311		
CDD_MtrCurrK2_Amps_G_f32[1]	125.003311		
CDD_MtrCurrQax_Amp_G_f32[0]	-200.003311		
CDD_MtrCurrQax_Amp_G_f32[1]	198.003311		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	19.3500004		
CDD_Vecu_Volt_G_f32[1]	18.6100006		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.50000004e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.70000009e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	6619		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1150		
k_MtrPosComputDelay_Sec_f32	0.00019999995		
k_NoofPoles_Uls_f32	3.47708869		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.60000002		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	68.375		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34200001		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0244445801	0.0244445801 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.003822	0.003822 ± 0.0000152587890625	<b>~</b>
CDD ElecPosDelayComp Rad G f32	0.04257695	0.04257695 ± 0.0000152587890625	
CDD MtrCurr1 Volts G f32[0]	0.85103786	0.85103786 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	2.00178361	2.00178361 ± 32	-
CDD_MtrCurr2_Volts_G_f32[0]	0.593406618	0.593406618 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	1.00178361	1.00178361 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	37.2248878	37.2248878 ± 0.03	-
CDD_MtrCurrDax_Amp_G_f32[1]	125.003311	125.003311 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	38.4295807	38.4295807 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	63.0033112	63.0033112 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	-4.91748905	-4.9174881 ± 32	<b>V</b>
CDD_MtrCurrK2_Amps_G_f32[1]	125.003311	125.003311 ± 32	<b>V</b>
CDD_MtrCurrQax_Amp_G_f32[0]	10.7388153	10.7388144 ± 0.03	<b>V</b>
CDD_MtrCurrQax_Amp_G_f32[1]	198.003311	198.003311 ± 0.03	~

Test Step 2.16 (Repeat Count = 1)		✓
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	817	
Adc2_GetPhsCCurr_Cnt_u16_m	602	
CDD_ADC2OffsetComp_Cnt_G_u8p8	28672	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0160000008	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00407679984	
CDD_DCPhsBComp_Cnt_G_u16p0	750	
CDD_DCPhsCComp_Cnt_G_u16p0	698	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	120.474998	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	147.475006	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0120000001	





Name	Input Value		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0109999999		
CDD_MtrCurr1_Volts_G_f32[0]	2.00356722		
CDD_MtrCurr1_Volts_G_f32[1]	1.00356722		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0030000003		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0040000019		
CDD_MtrCurr2_Volts_G_f32[0]	1.00356722		
CDD_MtrCurr2_Volts_G_f32[1]	2.00356722		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.003571		
CDD_MtrCurrDax_Amp_G_f32[1]	120.003571		
CDD_MtrCurrK1_Amps_G_f32[0]	-120.003571		
CDD_MtrCurrK1_Amps_G_f32[1]	25.0035667		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.003571		
CDD_MtrCurrK2_Amps_G_f32[1]	120.003571		
CDD_MtrCurrQax_Amp_G_f32[0]	-180.003571		
CDD_MtrCurrQax_Amp_G_f32[1]	125.003571		
CDD MtrElecPol Cnt G s8	1		
CDD_Vecu_Volt_G_f32[0]	20.3600006		
CDD Vecu Volt G f32[1]	19.6200008		
CmMtrCurr MtrCurr1OffDelta VoltpVoltCnt M f32	5.6000008e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	6.80000012e-005		
MtrPos CorrectedMtrPos Rev G u0p16	6750		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
k MtrCurrOffLoComOff Cnt u16	1200		
k MtrPosComputDelay Sec f32	2.49999994e-005		
k NoofPoles Uls f32	2.77089477		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.70000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	69.4000015		
	125		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	2.34299994		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0160000008	0.0160000008 ± 0.0000152587890625	•
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0204772949	0.0204772949 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.00510797137	0.00510797137 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	2.00356722	2.00356722 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	0.860805869	0.860805869 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	1.00356722	1.00356722 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	0.598290622	0.598290622 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	-160.003571	-160.003571 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	152.184387	152.184402 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	-120.003571	-120.003571 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	162.740738	162.740753 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	-160.003571	-160.003571 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	-71.7897491	-71.7897644 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	-180.003571	-180.003571 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	92.077301	92.0773087 ± 0.03	•

Test Step 2.17 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	833	
Adc2_GetPhsCCurr_Cnt_u16_m	614	
CDD_ADC2OffsetComp_Cnt_G_u8p8	30720	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0	
CDD_CDDDataAccessBfr_Cnt_G_u16	0	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0170000009	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00433159992	
CDD_DCPhsBComp_Cnt_G_u16p0	795	
CDD_DCPhsCComp_Cnt_G_u16p0	732	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.5	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	150.5	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0109999999	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00100000005	
CDD_MtrCurr1_Volts_G_f32[0]	0.003822	
CDD_MtrCurr1_Volts_G_f32[1]	2.00382209	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.00400000019	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.00499999989	
CDD_MtrCurr2_Volts_G_f32[0]	0.003822	
CDD_MtrCurr2_Volts_G_f32[1]	1.00382197	
CDD_MtrCurrDax_Amp_G_f32[0]	-140.003815	
CDD_MtrCurrDax_Amp_G_f32[1]	63.0038223	
CDD_MtrCurrK1_Amps_G_f32[0]	-200.003815	





Name	Input Value		
CDD_MtrCurrK1_Amps_G_f32[1]	198.003815		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.003815		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0038223		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.003815		
CDD_MtrCurrQax_Amp_G_f32[1]	120.003822		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	21.3700008		
CDD_Vecu_Volt_G_f32[1]	20.6299992		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.70000011e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.90000015e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	6881		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1250		
k_MtrPosComputDelay_Sec_f32	2.59999997e-005		
k_NoofPoles_Uls_f32	2.45000958		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.79999995		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	70.4250031		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	65.4250031		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.3440001		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0222930908	0.0222930908 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00433159992	0.00433159992 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00390163995	0.00390164019 ± 0.0000152587890625	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[0]	0.870573878	0.870573878 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	2.00382209	2.00382209 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[0]	0.603174627	0.603174627 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	1.00382197	1.00382197 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	85.5868225	85.5868225 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	63.0038223	63.0038223 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	90.5048904	90.5048904 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	198.003815	198.003815 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	-28.8772049	-28.8771954 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	63.0038223	63.0038223 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	41.2301331	41.2301254 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	120.003822	120.003822 ± 0.03	<b>✓</b>

Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	849
Adc2 GetPhsCCurr Cnt u16 m	626
CDD ADC2OffsetComp Cnt G u8p8	32768
CDD AppDataFwdPthAccessBfr Cnt G u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	1
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0179999992
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0045864
CDD_DCPhsBComp_Cnt_G_u16p0	840
CDD_DCPhsCComp_Cnt_G_u16p0	766
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-1118
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	-1118
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.00100000005
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00899999961
CDD_MtrCurr1_Volts_G_f32[0]	4.00407696
CDD_MtrCurr1_Volts_G_f32[1]	2.00407672
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.00499999989
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.00600000005
CDD_MtrCurr2_Volts_G_f32[0]	4.00407696
CDD_MtrCurr2_Volts_G_f32[1]	2.00407672
CDD_MtrCurrDax_Amp_G_f32[0]	-120.004074
CDD_MtrCurrDax_Amp_G_f32[1]	25.004076
CDD_MtrCurrK1_Amps_G_f32[0]	-180.004074
CDD_MtrCurrK1_Amps_G_f32[1]	125.004074
CDD_MtrCurrK2_Amps_G_f32[0]	-120.004074
CDD_MtrCurrK2_Amps_G_f32[1]	25.004076
CDD_MtrCurrQax_Amp_G_f32[0]	-140.004074
CDD_MtrCurrQax_Amp_G_f32[1]	63.0040779
CDD_MtrElecPol_Cnt_G_s8	1
CDD_Vecu_Volt_G_f32[0]	22.3799992
CDD_Vecu_Volt_G_f32[1]	21.6399994
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.80000014e-005
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0

CurrDQPer1

2016-07-24, 12:52:46+0530



Name Input Value MtrPos\_CorrectedMtrPos\_Rev\_G\_u0p16 7012 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr k\_MtrCurrOffLoComOff\_Cnt\_u16 1300 k\_MtrPosComputDelay\_Sec\_f32 2.7e-005 k\_NoofPoles\_Uls\_f32 2.38216853 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 1.89999998 tgt\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32 71.4499969 tgt\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32 21.4500008 tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 2.34500003

tgt_Fiii1_3i1Cui1Cai.EOLiwiiCui12OilsetE0_Voits_132	2.34300003		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0179999992	0.0179999992 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0179443359	0.0179443359 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	-0.0359540693	-0.0359540693 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	4.00407696	4.00407696 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	0.880341887	0.880341887 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	4.00407696	4.00407696 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	0.608058631	0.608058631 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	-120.004074	-120.004074 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	60.4690628	60.4690666 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	-180.004074	-180.004074 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	61.7093887	61.7093964 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-120.004074	-120.004074 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	-7.54180527	-7.54180765 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-140.004074	-140.004074 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	14.4367733	14.4367771 ± 0.03	~



Test Step 2.19 (Repeat Count = 1)			✓
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	865		
Adc2_GetPhsCCurr_Cnt_u16_m	638		
CDD_ADC2OffsetComp_Cnt_G_u8p8	34816		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0189999994		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00484120008		
CDD_DCPhsBComp_Cnt_G_u16p0	0		
CDD_DCPhsCComp_Cnt_G_u16p0	800		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1118		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	1118		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.00899999961		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00800000038		
CDD_MtrCurr1_Volts_G_f32[0]	2.00433159		
CDD_MtrCurr1_Volts_G_f32[1]	1.00433159		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.00600000005		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.00700000022		
CDD_MtrCurr2_Volts_G_f32[0]	2.00433159		
CDD_MtrCurr2_Volts_G_f32[1]	1.00433159		
CDD_MtrCurrDax_Amp_G_f32[0]	-200.004333		
CDD_MtrCurrDax_Amp_G_f32[1]	198.004333		
CDD_MtrCurrK1_Amps_G_f32[0]	-160.004333		
CDD_MtrCurrK1_Amps_G_f32[1]	120.004333		
CDD_MtrCurrK2_Amps_G_f32[0]	-200.004333		
CDD_MtrCurrK2_Amps_G_f32[1]	198.004333		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.004333		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0043316		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	23.3899994		
CDD_Vecu_Volt_G_f32[1]	22.6499996		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.9000018e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.0999998e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	7143		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1350 2.80000004e-005		
k_MtrPosComputDelay_Sec_f32	3.81904554		
k_NoofPoles_Uls_f32 tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	72.4749985		
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	23.4750004		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34599996		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0351715088	0.0351715088 ± 0.0000152587890625	Result
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00484120008	0.00484120008 ± 0.0000152587890625	-
CDD_ElecPosDelayComp_Rad_G_f32	0.0597757027	0.0597757027 ± 0.0000152587890625	
CDD MtrCurr1 Volts G f32[0]	0.890109897	0.890109897 ± 32	-
CDD MtrCurr1 Volts G f32[1]	1.00433159	1.00433159 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	0.612942636	0.612942636 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	1.00433159	1.00433159 ± 32	-
CDD_MtrCurrDax_Amp_G_f32[0]	48.7584877	48.7584877 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	198.004333	198.004333 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	50.0360336	50.0360336 ± 32	-
CDD_MtrCurrK1_Amps_G_f32[1]	120.004333	120.004333 ± 32	-
CDD_MtrCurrK2_Amps_G_f32[0]	-0.277046263	-0.277046263 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	198.004333	198.004333 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	11.2379465	11.2379465 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	25.0043316	25.0043316 ± 0.03	~
	-	!	-

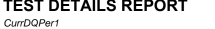
Test Step 2.20 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	881	
Adc2_GetPhsCCurr_Cnt_u16_m	650	
CDD_ADC2OffsetComp_Cnt_G_u8p8	36864	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0199999996	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00509600015	
CDD_DCPhsBComp_Cnt_G_u16p0	7150	





Name	Input Value		
CDD_DCPhsCComp_Cnt_G_u16p0	834		
CDD MRFMtrVel MtrRadpS G f32[0]	0		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	0		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.00800000038		
CDD MtrCurr1TempOffset Volt G f32[1]	-0.00700000022		
CDD_MtrCurr1_Volts_G_f32[0]	2.00458646		
CDD_MtrCurr1_Volts_G_f32[1]	1.00458646		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0250000004		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.024000002		
CDD_MtrCurr2_Volts_G_f32[0]	1.00458646		
CDD_MtrCurr2_Volts_G_f32[1]	2.00458646		
CDD MtrCurrDax Amp G f32[0]	-180.004593		
CDD MtrCurrDax Amp G f32[1]	125.004585		
CDD_MtrCurrK1_Amps_G_f32[0]	-140.004593		
CDD_MtrCurrK1_Amps_G_f32[1]	63.0045853		
CDD MtrCurrK2 Amps G f32[0]	-180.004593		
CDD_MtrCurrK2_Amps_G_f32[1]	125.004585		
CDD_MtrCurrQax_Amp_G_f32[0]	-200.004593		
CDD_MtrCurrQax_Amp_G_f32[1]	198.004593		
CDD MtrElecPol Cnt G s8	1		
CDD_Vecu_Volt_G_f32[0]	24.3999996		
CDD_Vecu_Volt_G_f32[1]	23.6599998		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.9999985e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	2.20000002e-005		
MtrPos CorrectedMtrPos Rev G u0p16	7274		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k MtrCurrOffLoComOff Cnt u16	1400		
k MtrPosComputDelay Sec f32	2.9000007e-005		
k NoofPoles Uls f32	4.424788		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.099999		
tgt Pim ShCurrCal.EOLPhscurr1Gain AmpspVolt f32	73.5		
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	25.5		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.34699988		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0199999996	0.0199999996 ± 0.0000152587890625	resuit
CDD CorrMtrPosElec Rev G f32[1]	0.0276641846	0.0276641846 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0	0.5276641846 ± 0.0006132367690623	
CDD_MtrCurr1_Volts_G_f32[0]	2.00458646	2.00458646 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	0.899877906	0.899877906 ± 32	
CDD MtrCurr2 Volts G f32[0]	1.00458646	1.00458646 ± 32	
CDD MtrCurr2 Volts G f32[1]	0.617826641	0.617826641 ± 32	j
CDD_MtrCurrDax_Amp_G_f32[0]	-180.004593	-180.004593 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	137.101196	137.101212 ± 0.03	J
CDD_MtrCurrK1_Amps_G_f32[0]	-140.004593	-140.004593 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	148.440857	148.440857 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	-180.004593	-180.004593 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	-52.6343918	-160.004593 ± 32 -52.634388 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	-200.004593	-32.034388 ± 32 -200.004593 ± 0.03	
CDD_MtrCurrQax_Amp_G_f32[1]	77.5134125	77.5134048 ± 0.03	
ODD_MITOUTIQAX_ATTIP_G_132[1]	11.0104120	11.0104040 I U.U3	

Test Step 2.21 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	897	
Adc2_GetPhsCCurr_Cnt_u16_m	662	
CDD_ADC2OffsetComp_Cnt_G_u8p8	38912	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0	
CDD_CDDDataAccessBfr_Cnt_G_u16	0	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.020999997	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00535080023	
CDD_DCPhsBComp_Cnt_G_u16p0	370	
CDD_DCPhsCComp_Cnt_G_u16p0	868	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	255.524994	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	255.524994	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.00700000022	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00600000005	
CDD_MtrCurr1_Volts_G_f32[0]	0.00484120008	
CDD_MtrCurr1_Volts_G_f32[1]	4.00484133	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0240000002	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.023	
CDD_MtrCurr2_Volts_G_f32[0]	0.00484120008	





Name	Input Value		
CDD_MtrCurr2_Volts_G_f32[1]	4.00484133		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.004837		
CDD_MtrCurrDax_Amp_G_f32[1]	120.004845		
CDD_MtrCurrK1_Amps_G_f32[0]	-120.004845		
CDD_MtrCurrK1_Amps_G_f32[1]	25.0048409		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.004837		
CDD_MtrCurrK2_Amps_G_f32[1]	120.004845		
CDD_MtrCurrQax_Amp_G_f32[0]	-180.004837		
CDD_MtrCurrQax_Amp_G_f32[1]	125.004845		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	25.4099998		
CDD_Vecu_Volt_G_f32[1]	24.6700001		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.0999988e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.30000005e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	7406		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1450		
k_MtrPosComputDelay_Sec_f32	2.7e-005		
k_NoofPoles_Uls_f32	2.19289589		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.89999998		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	71.5250015		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	21.5249996		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34500003		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0308837891	0.0308837891 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00535080023	0.00535080023 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00756458612	0.00756458612 ± 0.0000152587890625	<b>~</b>
CDD_MtrCurr1_Volts_G_f32[0]	0.909645915	0.909645915 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	4.00484133	4.00484133 ± 32	<b>~</b>
CDD_MtrCurr2_Volts_G_f32[0]	0.622710645	0.622710645 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	4.00484133	4.00484133 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	26.3302937	26.3302956 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	120.004845	120.004845 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	28.7807159	28.7807178 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	25.0048409	25.0048409 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-9.9062624	-9.90625858 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	120.004845	120.004845 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	15.2702112	15.2702074 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	125.004845	125.004845 ± 0.03	~

Test Step 2.22 (Repeat Count = 1)	<b>▼</b>
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	913
Adc2_GetPhsCCurr_Cnt_u16_m	674
CDD_ADC2OffsetComp_Cnt_G_u8p8	40960
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	1
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0219999999
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00560559984
CDD_DCPhsBComp_Cnt_G_u16p0	12
CDD_DCPhsCComp_Cnt_G_u16p0	0
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-625.549988
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	-625.549988
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.00600000005
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00499999989
CDD_MtrCurr1_Volts_G_f32[0]	1.00509596
CDD_MtrCurr1_Volts_G_f32[1]	2.00509596
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.023
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0219999999
CDD_MtrCurr2_Volts_G_f32[0]	1.00509596
CDD_MtrCurr2_Volts_G_f32[1]	2.00509596
CDD_MtrCurrDax_Amp_G_f32[0]	-140.005096
CDD_MtrCurrDax_Amp_G_f32[1]	63.0050964
CDD_MtrCurrK1_Amps_G_f32[0]	-200.005096
CDD_MtrCurrK1_Amps_G_f32[1]	198.005096
CDD_MtrCurrK2_Amps_G_f32[0]	-140.005096
CDD_MtrCurrK2_Amps_G_f32[1]	63.0050964
CDD_MtrCurrQax_Amp_G_f32[0]	-160.005096
CDD_MtrCurrQax_Amp_G_f32[1]	120.005096
CDD_MtrElecPol_Cnt_G_s8	-1

TEST DETAILS REPORT CurrDQPer1	2016-07-24, 12:52:46+0530	R320	orcat
Name	Input Value		
CDD_Vecu_Volt_G_f32[0]	26.4200001		
CDD_Vecu_Volt_G_f32[1]	25.6800003		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.19999992e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.40000008e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	7537		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
k_MtrPosComputDelay_Sec_f32	2.90000007e-005		
k_NoofPoles_Uls_f32	4.63432026		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.0999999		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	73.5500031		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.5499992		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34699988		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0219999999	0.0219999999 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.191650391	0.191650391 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32	-0.0420354865	-0.0420354865 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.00509596	1.00509596 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	0.919413924	0.919413924 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.00509596	1.00509596 ± 32	~
	* *****		1
CDD_MtrCurrDax_Amp_G_f32[0]	-140.005096	-140.005096 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	33.9930801	33.9930878 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	-200.005096	-200.005096 ± 32	✓
CDD_MtrCurrK1_Amps_G_f32[1]	-69.2534943	-69.2535019 ± 32	<b>~</b>
GARZANTEPHIKKZAAMERAGATARAJO]	-140.005096	-140.005096 ± 32	✓
CDD MtrCurrK2 Amps G f32Í11	63.0049934	63.0050011 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[1]	-87.2361526	-87.2361603 ± 0.03	~

EBB\_MtrEurrhte-Azons-G\_486[1]G\_f32[1]

25.005488

CDD\_MtrCurrQax\_Amp\_G\_f32[0]

-140.005526

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Name	Input Value		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	74.5749969		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	27.5750008		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34800005		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.200073242	0.200073242 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00586039992	0.00586039992 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	-0.00162285403	-0.00162285403 ± 0.0000152587890625	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[0]	0.929181933	0.929181933 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.00535083	1.00535083 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[0]	0.632478654	0.632478654 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	1.00535083	1.00535083 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	-196.791748	-196.791763 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	25.0053501	25.0053501 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	987.184387	987.184387 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	125.005348	125.005348 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	-527.141663	-527.141663 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	25.0053501	25.0053501 ± 32	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	63.005352	63.005352 ± 0.03	~

Name	Input Value		
	· · · · · · · · · · · · · · · · · · ·		
Add2_GetPhsBCurr_Cnt_u16_m	945		
Adc2_GetPhsCCurr_Cnt_u16_m	698		
CDD_ADC2OffsetComp_Cnt_G_u8p8	45056		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0240000002		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0061152		
CDD_DCPhsBComp_Cnt_G_u16p0	100		
CDD_DCPhsCComp_Cnt_G_u16p0	370		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.5999985		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	72.5999985		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0040000019		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0030000003		
CDD_MtrCurr1_Volts_G_f32[0]	2.0056057		
CDD_MtrCurr1_Volts_G_f32[1]	4.0056057		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0209999997		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0199999996		
CDD_MtrCurr2_Volts_G_f32[0]	1.00560558		
CDD_MtrCurr2_Volts_G_f32[1]	4.0056057		
CDD_MtrCurrDax_Amp_G_f32[0]	-200.0056		
CDD MtrCurrDax Amp G f32[1]	198.0056		
CDD_MtrCurrK1_Amps_G_f32[0]	-160.0056		
CDD_MtrCurrK1_Amps_G_f32[1]	120.005608		
CDD_MtrCurrK2_Amps_G_f32[0]	-200.0056		
CDD_MtrCurrK2_Amps_G_f32[1]	198.0056		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.005608		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0056057		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD Vecu Volt G f32[0]	31		
CDD Vecu Volt G f32[1]	30.7299995		
CDD_vecu_voit_G_i32[1] CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.3999998e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	2.59999997e-005		
MtrPos CorrectedMtrPos Rev G u0p16	7799		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	520		
k_MtrPosComputDelay_Sec_f32	3.0999996e-005		
k_NoofPoles_Uls_f32	5.05101204		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.2999995		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	75.5999985		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	29.6000004		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34899998		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resi
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0240000002	0.0240000002 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0365753174	0.0365753174 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.00568390358	0.00568390358 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	2.0056057	2.0056057 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	0.938950002	0.938950002 ± 32	





Name	Actual Value	Expected Value	Result
CDD_MtrCurr2_Volts_G_f32[0]	1.00560558	1.00560558 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.637362659	0.637362659 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-200.0056	-200.0056 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	122.6278	122.627823 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	-160.0056	-160.0056 ± 32	<b>~</b>
CDD_MtrCurrK1_Amps_G_f32[1]	120.505508	120.505524 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-200.0056	-200.0056 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	23.2247257	23.2247295 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-120.005608	-120.005608 ± 0.03	<b>~</b>
CDD_MtrCurrQax_Amp_G_f32[1]	4.83605194	4.83605194 ± 0.03	·

Test Step 2.25 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	961		
Adc2_GetPhsCCurr_Cnt_u16_m	710		
CDD_ADC2OffsetComp_Cnt_G_u8p8	47104		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0250000004		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00637000008		
CDD_DCPhsBComp_Cnt_G_u16p0	199		
CDD_DCPhsCComp_Cnt_G_u16p0	254		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.625		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	66.625		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.00300000003		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0020000009		
CDD_MtrCurr1_Volts_G_f32[0]	0.00586039992		
CDD_MtrCurr3_respOffset_Vall_C_623[0]	2.00586033		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0199999996		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0189999994		
CDD_MtrCurr2_Volts_G_f32[0]	0.00586039992		
CDD_MtrCurr2_Volts_G_f32[1] CDD_MtrCurrPoy_Amp_C_f32[0]	1.00586045		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.005859 125.005859		
CDD_MtrCurrDax_Amp_G_f32[1] CDD MtrCurrK1 Amps G f32[0]	-140.005859		
CDD_MtrCurrK1_Amps_G_f32[1]	63.0058594		
CDD_MtrCurrK2_Amps_G_f32[0] CDD MtrCurrK2 Amps G f32[1]	125.005859		
	-200.005859		
CDD_MtrCurrQax_Amp_G_f32[0] CDD_MtrCurrQay_Amp_G_f32[1]	198.005859		
CDD_MtrCurrQax_Amp_G_f32[1] CDD_MtrElecPol_Cnt_G_s8	196.003639		
CDD_Vecu_Volt_G_f32[0]	5.48000002		
CDD_vecu_volt_G_f32[1]	31		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.50000002e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.7e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	7930		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCu	ırr	
k_MtrCurrOffLoComOff_Cnt_u16	530		
k_MtrPosComputDelay_Sec_f32	3.1999999e-005		
k_NoofPoles_Uls_f32	4.98552084		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.4000001		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	76.625		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31.625		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.3499999		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
CDD CorrMtrPosElec Rev G f32[0]	0.0370025635	Expected Value	Resul
CDD CorrMtrPosElec Rev G f32[1]		0.0370025635 ± 0.0000152587890625 0.0063700008 ± 0.0000152587890625	
CDD_CorrivitiPosElec_Rev_G_132[1] CDD_ElecPosDelayComp_Rad_G_f32	0.00637000008 -0.00419780845	-0.00419780845 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	0.948718011	0.948718011 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	2.00586033	2.00586033 ± 32	
CDD_MtrCurr2_Volts_G_f32[0] CDD_MtrCurr2_Volts_G_f32[1]	0.642246664 1.00586045	0.642246664 ± 32 1.00586045 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	157.956451	157.956451 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	125.005859	125.005859 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	155.267883	155.267883 ± 32	
CDD_MtrCurrK1_Amps_G_i32[0]  CDD_MtrCurrK1_Amps_G_f32[1]	63.0058594	63.0058594 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	29.8000031	63.0036394 ± 32 29.8000088 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]  CDD_MtrCurrK2_Amps_G_f32[1]	125.005859	125.005859 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	6.77628517	6.77627897 ± 0.03	
CDD_MtrCurrQax_Amp_G_f32[1]	198.005859	198.005859 ± 0.03	



Test Step 2.26 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	977		
Adc2 GetPhsCCurr Cnt u16 m	722		
CDD_ADC2OffsetComp_Cnt_G_u8p8	49152		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0260000005		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00662480015		
CDD_DCPhsBComp_Cnt_G_u16p0	298		
CDD_DCPhsCComp_Cnt_G_u16p0	364		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.6500015		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	73.6500015		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.00200000009		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00100000005		
CDD_MtrCurr1_Volts_G_f32[0]	1.0061152		
CDD_MtrCurr1_Volts_G_f32[1]	2.0061152		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0189999994		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0179999992		
CDD_MtrCurr2_Volts_G_f32[0]	1.0061152		
CDD_MtrCurr2_Volts_G_f32[1]	2.0061152		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.006119		
CDD_MtrCurrDax_Amp_G_f32[1]	120.006119		
CDD_MtrCurrK1_Amps_G_f32[0]	-120.006119		
CDD_MtrCurrK1_Amps_G_f32[1]	25.006115		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.006119		
CDD_MtrCurrK2_Amps_G_f32[1]	120.006119		
CDD_MtrCurrQax_Amp_G_f32[0]	-180.006119		
CDD_MtrCurrQax_Amp_G_f32[1]	125.006119		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	5		
CDD_Vecu_Volt_G_f32[1]	5		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.60000005e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.80000004e-005 8061		
MtrPos_CorrectedMtrPos_Rev_G_u0p16  Rte Inst Sa CmMtrCurr			
k MtrCurrOffLoComOff Cnt u16	tgt_Rte_Inst_Sa_CmMtrCurr		
k MtrPosComputDelay Sec f32	3.30000003e-005		
k_NoofPoles_Uls_f32	5.24843407		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.5		
tgt Pim ShCurrCal.EOLPhscurr1Gain AmpspVolt f32	77.6500015		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	33.6500015		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.35100007		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD CorrMtrPosElec Rev G f32[0]	0.0260000005	0.0260000005 ± 0.0000152587890625	- Cooule
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0406951904	0.0406951904 ± 0.0000152587890625	<b>~</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00637802854	0.00637802854 ± 0.0000152587890625	_
CDD_MtrCurr1_Volts_G_f32[0]	1.0061152	1.0061152 ± 32	<b>~</b>
CDD_MtrCurr1_Volts_G_f32[1]	0.958486021	0.958486021 ± 32	_
CDD_MtrCurr2_Volts_G_f32[0]	1.0061152	1.0061152 ± 32	<b>~</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.647130668	0.647130668 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-160.006119	-160.006119 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	173.842072	173.842056 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	-120.006119	-120.006119 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	170.700455	170.700455 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-160.006119	-160.006119 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	34.3647728	34.3647728 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-180.006119	-180.006119 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	9.92577744	9.92577648 ± 0.03	~

Test Step 2.27 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	993	
Adc2_GetPhsCCurr_Cnt_u16_m	734	
CDD_ADC2OffsetComp_Cnt_G_u8p8	51200	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0	
CDD_CDDDataAccessBfr_Cnt_G_u16	0	

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Name	Input Value		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0270000007		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00687960023		
CDD_DCPhsBComp_Cnt_G_u16p0	397		
CDD_DCPhsCComp_Cnt_G_u16p0	474		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.6749992		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	67.6750031		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0010000005		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0		
CDD_MtrCurr1_Volts_G_f32[0]	2.00637007		
CDD_MtrCurr1_Volts_G_f32[1]	1.00636995		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0179999992		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0170000009		
CDD_MtrCurr2_Volts_G_f32[0]	1.00636995		
CDD_MtrCurr2_Volts_G_f32[1]	2.00637007		
CDD_MtrCurrDax_Amp_G_f32[0]	-140.006363		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0063705		
CDD_MtrCurrK1_Amps_G_f32[0]	-200.006363		
CDD_MtrCurrK1_Amps_G_f32[1]	198.006363		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.006363		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0063705		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.006363		
CDD_MtrCurrQax_Amp_G_f32[1]	120.006371		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	31		
CDD_Vecu_Volt_G_f32[1]	31		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.70000009e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.9000007e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	8192		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	550		
k_MtrPosComputDelay_Sec_f32	3.40000006e-005		
k_NoofPoles_Uls_f32	4.24585629		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.5999999		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	78.6750031		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	35.6749992		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.352		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.207717896	0.207717896 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00687960023	0.00687960023 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32	-0.00380205829	-0.00380205805 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	0.96825403	0.96825403 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	1.00636995	1.00636995 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.652014673	0.652014673 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	2.00637007	2.00637007 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	11.0291557	11.0291672 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	63.0063705	63.0063705 ± 0.03	<b>Y</b>
CDD_MtrCurrK1_Amps_G_f32[0]	170.977768	170.977753 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	198.006363	198.006363 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	-35.0925484	-35.0925369 ± 32	<b>V</b>
CDD_MtrCurrK2_Amps_G_f32[1]	63.0063705	63.0063705 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	174.193115	174.1931 ± 0.03	· ·
CDD_MtrCurrQax_Amp_G_f32[1]	120.006371	120.006371 ± 0.03	

Test Step 2.28 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1009
Adc2_GetPhsCCurr_Cnt_u16_m	746
CDD_ADC2OffsetComp_Cnt_G_u8p8	53248
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	1
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0280000009
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00713439984
CDD_DCPhsBComp_Cnt_G_u16p0	496
CDD_DCPhsCComp_Cnt_G_u16p0	584
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.7000008
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	74.6999969
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.00100000005
CDD_MtrCurr1_Volts_G_f32[0]	2.0066247
CDD_MtrCurr1_Volts_G_f32[1]	1.00662482





Name	Input Value		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0170000009		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0160000008		
CDD_MtrCurr2_Volts_G_f32[0]	1.00662482		
CDD_MtrCurr2_Volts_G_f32[1]	2.0066247		
CDD_MtrCurrDax_Amp_G_f32[0]	-120.006622		
CDD_MtrCurrDax_Amp_G_f32[1]	25.0066242		
CDD_MtrCurrK1_Amps_G_f32[0]	-180.006622		
CDD_MtrCurrK1_Amps_G_f32[1]	125.006622		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.006622		
CDD_MtrCurrK2_Amps_G_f32[1]	25.0066242		
CDD_MtrCurrQax_Amp_G_f32[0]	-140.006622		
CDD_MtrCurrQax_Amp_G_f32[1]	63.0066261		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	15.5		
CDD_Vecu_Volt_G_f32[1]	15.5		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.80000012e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.9999992e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	8323		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	560		
k_MtrPosComputDelay_Sec_f32	3.50000009e-005		
k_NoofPoles_Uls_f32	3.36197019		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.70000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	79.6999969		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	37.7000008		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.35299993		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0280000009	0.0280000009 ± 0.0000152587890625	-
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.211029053	0.211029053 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00439493544	0.00439493544 ± 0.0000152587890625	-
CDD_MtrCurr1_Volts_G_f32[0]	2.0066247	2.0066247 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	0.978022039	0.978022039 ± 32	-
CDD_MtrCurr2_Volts_G_f32[0]	1.00662482	1.00662482 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.656898677	0.656898677 ± 32	-
CDD MtrCurrDax Amp G f32[0]	-120.006622	-120.006622 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	5.66462708	5.66462898 ± 0.03	-
CDD_MtrCurrK1_Amps_G_f32[0]	-180.006622	-180.006622 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	201.555283	201.555283 ± 32	-
CDD_MtrCurrK2_Amps_G_f32[0]	-120.006622	-120.006622 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	-44.5249748	-44.5249748 ± 32	-
CDD_MtrCurrQax_Amp_G_f32[0]	-140.006622	-140.006622 ± 0.03	-
CDD MtrCurrQax Amp G f32[1]	206.336914	206.336899 ± 0.03	-

Test Step 2.29 (Repeat Count = 1)	🗸
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	0
Adc2_GetPhsCCurr_Cnt_u16_m	518
CDD_ADC2OffsetComp_Cnt_G_u8p8	55296
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.00899999961
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0022932
CDD_DCPhsBComp_Cnt_G_u16p0	1
CDD_DCPhsCComp_Cnt_G_u16p0	7150
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.224998
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	146.225006
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.00100000005
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.00200000009
CDD_MtrCurr1_Volts_G_f32[0]	0.00687960023
CDD_MtrCurr1_Volts_G_f32[1]	2.00687957
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0160000008
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0149999997
CDD_MtrCurr2_Volts_G_f32[0]	0.00687960023
CDD_MtrCurr2_Volts_G_f32[1]	1.00687957
CDD_MtrCurrDax_Amp_G_f32[0]	-200.001785
CDD_MtrCurrDax_Amp_G_f32[1]	198.001785
CDD_MtrCurrK1_Amps_G_f32[0]	-160.001785
CDD_MtrCurrK1_Amps_G_f32[1]	120.001785
CDD_MtrCurrK2_Amps_G_f32[0]	-200.001785
CDD_MtrCurrK2_Amps_G_f32[1]	198.001785





Name	Input Value		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.001785		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0017834		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	6.48999977		
CDD_Vecu_Volt_G_f32[1]	5.21000004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.90000015e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	5833		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	570		
k_MtrPosComputDelay_Sec_f32	0.000140000004		
k_NoofPoles_Uls_f32	4.78002453		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	65.2249985		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	97.2249985		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0121917725	0.0121917725 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0022932	0.0022932 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32	0.0408966951	0.0408966951 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	0	0 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	2.00687957	2.00687957 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.368742377	0.368742377 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	1.00687957	1.00687957 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	198.001785	198.001785 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	317.299957	317.299957 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	120.001785	120.001785 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	114.120804	114.120804 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	198.001785	198.001785 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-89.5037155	-89.5037155 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	25.0017834	25.0017834 ± 0.03	~

Name	Input Value	
Adc2 GetPhsBCurr Cnt u16 m	4095	
Adc2_GetPhsCCurr_Cnt_u16_m Adc2_GetPhsCCurr_Cnt_u16_m	770	
CDD_ADC2OffsetComp_Cnt_G_u8p8	57344	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16		
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.029999993	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.007644	
CDD_DCPhsBComp_Cnt_G_u16p0	694	
CDD_DCPhsCComp_Cnt_G_u16p0	804	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.75	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	75.75	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.00200000009	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.00300000003	
CDD_MtrCurr1_Volts_G_f32[0]	1.00713444	
CDD_MtrCurr1_Volts_G_f32[1]	4.00713444	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0149999997	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0140000004	
CDD_MtrCurr2_Volts_G_f32[0]	1.00713444	
CDD_MtrCurr2_Volts_G_f32[1]	4.00713444	
CDD_MtrCurrDax_Amp_G_f32[0]	-180.007141	
CDD_MtrCurrDax_Amp_G_f32[1]	125.007133	
CDD_MtrCurrK1_Amps_G_f32[0]	-140.007141	
CDD_MtrCurrK1_Amps_G_f32[1]	63.0071335	
CDD_MtrCurrK2_Amps_G_f32[0]	-180.007141	
CDD_MtrCurrK2_Amps_G_f32[1]	125.007133	
CDD_MtrCurrQax_Amp_G_f32[0]	-200.007141	
CDD_MtrCurrQax_Amp_G_f32[1]	198.007141	
CDD_MtrElecPol_Cnt_G_s8	1.	
CDD_Vecu_Volt_G_f32[0]	7.5	
CDD_Vecu_Volt_G_f32[1]	6.21999979	
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.0999996e-005	
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	5.50000004e-005	
MtrPos CorrectedMtrPos Rev G u0p16	8585	
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr	
k MtrCurrOffLoComOff Cnt u16	580	

CurrDQPer1



Name	Input Value		
k_MtrPosComputDelay_Sec_f32	3.70000016e-005		
k_NoofPoles_Uls_f32	3.34244037		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.9000001		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	81.75		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.75		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.35500002		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.029999993	0.0299999993 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0484161377	0.0484161377 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32	0.00468401285	0.00468401238 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.00713444	1.00713444 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	4.72649574	4.72649574 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.00713444	1.00713444 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.66666687	0.666666687 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-180.007141	-180.007141 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	-108.149971	-108.149971 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	-140.007141	-140.007141 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	-74.0082169	-74.0082169 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-180.007141	-180.007141 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	-125.326233	-125.326233 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-200.007141	-200.007141 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	97.4036179	97.4036179 ± 0.03	<b>✓</b>

Test Step 2.31 (Repeat Count = 1)	1 (1)		
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	2047		
Adc2_GetPhsCCurr_Cnt_u16_m	782		
CDD_ADC2OffsetComp_Cnt_G_u8p8	59392		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0309999995		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00789880008		
CDD_DCPhsBComp_Cnt_G_u16p0	793		
CDD_DCPhsCComp_Cnt_G_u16p0	914		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.7750015		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	69.7750015		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0030000003		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0040000019		
CDD_MtrCurr1_Volts_G_f32[0]	1.00968242		
CDD_MtrCurr1_Volts_G_f32[1]	2.00968242		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0140000004		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0130000003		
CDD_MtrCurr2_Volts_G_f32[0]	1.00968242		
CDD_MtrCurr2_Volts_G_f32[1]	2.00968242		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.007385		
CDD_MtrCurrDax_Amp_G_f32[1]	120.007393		
CDD_MtrCurrK1_Amps_G_f32[0]	-120.007393		
CDD_MtrCurrK1_Amps_G_f32[1]	25.0073891		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.007385		
CDD_MtrCurrK2_Amps_G_f32[1]	120.007393		
CDD MtrCurrQax Amp G f32[0]	-180.007385		
CDD_MtrCurrQax_Amp_G_f32[1]	125.007393		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	8.51000023		
CDD_Vecu_Volt_G_f32[1]	7.23000002		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.1999999e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	5.60000008e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	8716		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
MtrCurrOffLoComOff Cnt u16	590		
k MtrPosComputDelay Sec f32	3.79999983e-005		
<_NoofPoles_Uls_f32	3.50456953		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3.50450955		
gt_Pim_ShCurrCal.EOLMirCurr1Gain_AmpspVolt_f32	82.7750015		
gt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	43.7750015		
gt_Pim_ShCurrCal.EOLPriscurr2Gain_Ampspvoit_isz	2.35599995		
gt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.215759277	0.215759277 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00789880008	0.00789880008 ± 0.0000152587890625	





Name	Actual Value	Expected Value	Result
CDD_ElecPosDelayComp_Rad_G_f32	-0.00351411942	-0.00351411942 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	2.21611738	2.21611738 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	2.00968242	2.00968242 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.671550691	0.671550691 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	2.00968242	2.00968242 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	34.7550278	34.7550278 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	120.007393	120.007393 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	149.796356	149.796356 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	25.0073891	25.0073891 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	2.84126139	2.84126139 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	120.007393	120.007393 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	145.736435	145.736435 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	125.007393	125.007393 ± 0.03	~

Test Step 2.32 (Repeat Count = 1) Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1100		
Add2_GetPhsCCurr_Cnt_u16_m	0		
CDD ADC2OffsetComp Cnt G u8p8			
	61440		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	0.0320000015		
CDD_CorrMtrPosElec_Rev_G_f32[0]			
CDD_CorrMtrPosElec_Rev_G_f32[1] CDD_DCPhsBComp_Cnt_G_u16p0	0.00815359969 892		
CDD_DCPhsBComp_Cnt_G_u16p0	1024		
CDD MRFMtrVel MtrRadpS G f32[0]	-44.7999992		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	76.8000031		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.00400000019		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.00499999989		
CDD_MtrCurr1_Volts_G_f32[0]	2.00764394		
CDD_MtrCurr1_Volts_G_f32[1]	1.00764406		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0130000003		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0120000001		
CDD_MtrCurr2_Volts_G_f32[0]	1.00764406		
CDD_MtrCurr2_Volts_G_f32[1]	2.00764394		
CDD_MtrCurrDax_Amp_G_f32[0]	-140.007645		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0076447		
CDD_MtrCurrK1_Amps_G_f32[0]	-200.007645		
CDD_MtrCurrK1_Amps_G_f32[1]	198.007645		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.007645		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0076447		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.007645		
CDD_MtrCurrQax_Amp_G_f32[1]	120.007645		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	9.52000046		
CDD_Vecu_Volt_G_f32[1]	8.23999977		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.30000003e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	5.70000011e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	8847		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	600		
k_MtrPosComputDelay_Sec_f32	3.89999987e-005		
k_NoofPoles_Uls_f32	5.22677374		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	83.8000031		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	45.7999992		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.35700011		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0320000015	0.0320000015 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0529174805	0.0529174805 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.0078276163	0.0078276163 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	2.00764394	2.00764394 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	1.05006111	1.05006111 ± 32	
CDD MtrCurr2 Volts G f32[0]	1.00764406	1.00764406 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	0	0 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	-140.007645	-140.007645 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	92.7055206	92.7055359 ± 0.03	
CDD_MtrCurrK1 Amps G f32[0]	-200.007645	-200.007645 ± 32	
ODD_MILOUITK I_AITIPS_G_102[0]			
CDD_MtrCurrK1_Amps_G_f32[1]	119.567825	119.567841 ± 32	

CurrDQPer1



Name	Actual Value	Expected Value	Result
CDD_MtrCurrK2_Amps_G_f32[1]	-62.2364769	-62.2364807 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-160.007645	-160.007645 ± 0.03	✓
CDD_MtrCurrQax_Amp_G_f32[1]	97.8546371	97.8546448 ± 0.03	~

Test Step 2.33 (Repeat Count = 1)			V	
Name	Input Value			
Adc2_GetPhsBCurr_Cnt_u16_m	1100			
Adc2_GetPhsCCurr_Cnt_u16_m		4095		
CDD_ADC2OffsetComp_Cnt_G_u8p8	61440			
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1			
CDD_CDDDataAccessBfr_Cnt_G_u16	1			
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0320000015			
CDD CorrMtrPosElec Rev G f32[1]	0.00815359969			
CDD_DCPhsBComp_Cnt_G_u16p0	991			
CDD_DCPhsCComp_Cnt_G_u16p0	1024			
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.7999992			
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	76.8000031			
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0040000019			
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.00499999989			
CDD_MtrCurr1_Volts_G_f32[0]	2.00764394			
CDD_MtrCurr1_Volts_G_f32[1]	1.00764406			
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0130000003			
CDD MtrCurr2TempOffset Volt G f32[1]	-0.0120000003			
CDD_MtrCurr2_Volts_G_f32[0]	1.00764406			
CDD_MtrCurr2_Volts_G_f32[1]	2.00764394			
	-140.007645			
CDD_MtrCurrDax_Amp_G_f32[0] CDD MtrCurrDax Amp G f32[1]	63.0076447			
CDD MtrCurrK1 Amps G f32[0]	-200.007645			
CDD_MtrCurrK1_Amps_G_f32[1]	198.007645			
CDD_MtrCurrK2_Amps_G_f32[0]	-140.007645			
CDD_MtrCurrK2_Amps_G_f32[1]	63.0076447			
CDD_MtrCurrQax_Amp_G_f32[0]	-160.007645			
CDD_MtrCurrQax_Amp_G_f32[1]	120.007645			
CDD_MtrElecPol_Cnt_G_s8	1			
CDD_Vecu_Volt_G_f32[0]	9.52000046			
CDD_Vecu_Volt_G_f32[1]	8.23999977			
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.3000003e-005			
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	5.7000011e-005			
MtrPos_CorrectedMtrPos_Rev_G_u0p16	8847			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_MtrCurrOffLoComOff_Cnt_u16	600			
k_MtrPosComputDelay_Sec_f32	3.89999987e-005			
k_NoofPoles_UIs_f32	6			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	83.8000031			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	45.7999992			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.35700011			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Result	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0320000015	0.0320000015 ± 0.0000152587890625	-	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0531005859	0.0531005859 ± 0.0000152587890625	•	
CDD_ElecPosDelayComp_Rad_G_f32	0.00898560043	0.00898560043 ± 0.0000152587890625	•	
CDD_MtrCurr1_Volts_G_f32[0]	2.00764394	2.00764394 ± 32	•	
CDD_MtrCurr1_Volts_G_f32[1]	1.05006111	1.05006111 ± 32	•	
CDD_MtrCurr2_Volts_G_f32[0]	1.00764406	1.00764406 ± 32	•	
CDD_MtrCurr2_Volts_G_f32[1]	4.70695972	4.70695972 ± 32	•	
CDD_MtrCurrDax_Amp_G_f32[0]	-140.007645	-140.007645 ± 0.03	•	
CDD_MtrCurrDax_Amp_G_f32[1]	-68.7282639	-68.7282562 ± 0.03		
CDD_MtrCurrK1_Amps_G_f32[0]	-200.007645	-200.007645 ± 32	•	
CDD_MtrCurrK1_Amps_G_f32[1]	-93.8813019	-93.8812866 ± 32		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.007645	-140.007645 ± 32		
CDD_MtrCurrK2_Amps_G_f32[1]	60.9983826	60.9983749 ± 32		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.007645	-160.007645 ± 0.03		
CDD_MtrCurrQax_Amp_G_f32[1]	-88.3794479	-88.3794327 ± 0.03		

Test Step 2.34 (Repeat Count = 1)	✓
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	881





Name	Input Value			
Adc2_GetPhsCCurr_Cnt_u16_m	2047			
CDD_ADC2OffsetComp_Cnt_G_u8p8	1024			
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1			
CDD_CDDDataAccessBfr_Cnt_G_u16	1	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.019999996			
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00509600015			
CDD_DCPhsBComp_Cnt_G_u16p0	1090			
CDD_DCPhsCComp_Cnt_G_u16p0	1244			
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	0			
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	0			
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0060000005			
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.00700000022			
CDD_MtrCurr1_Volts_G_f32[0]	1.00815356			
CDD_MtrCurr1_Volts_G_f32[1]	2.00815368			
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0109999999			
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0099999978			
CDD_MtrCurr2_Volts_G_f32[0]	1.00815356			
CDD_MtrCurr2_Volts_G_f32[1]	2.00815368			
CDD_MtrCurrDax_Amp_G_f32[0]	-180.004593			
CDD_MtrCurrDax_Amp_G_f32[1]	125.004585			
CDD_MtrCurrK1_Amps_G_f32[0]	-140.004593			
CDD_MtrCurrK1_Amps_G_f32[1]	63.0045853			
CDD_MtrCurrK2_Amps_G_f32[0]	-180.004593			
CDD_MtrCurrK2_Amps_G_f32[1]	125.004585			
CDD_MtrCurrQax_Amp_G_f32[0]	-200.004593			
CDD_MtrCurrQax_Amp_G_f32[1]	198.004593			
CDD_MtrElecPol_Cnt_G_s8	1			
CDD_Vecu_Volt_G_f32[0]	11.54			
CDD_Vecu_Volt_G_f32[1]	10.2600002			
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.50000009e-005			
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.4999996e-005			
MtrPos_CorrectedMtrPos_Rev_G_u0p16	7274			
Rte Inst Sa CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_MtrCurrOffLoComOff_Cnt_u16	620			
k_MtrPosComputDelay_Sec_f32	2.9000007e-005			
k_NoofPoles_Uls_f32	5.82730293			
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.099999			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	73.5			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.5			
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.34699988			
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal			
Name	Actual Value	Expected Value	Result	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0199999996	0.0199999996 ± 0.0000152587890625		
CDD CorrMtrPosElec Rev G f32[1]	0.0276641846	0.0276641846 ± 0.0000152587890625	-	
CDD_ElecPosDelayComp_Rad_G_f32	0	0 ± 0.0000152587890625		
CDD_MtrCurr1_Volts_G_f32[0]	1.00815356	1.00815356 ± 32	-	
CDD_MtrCurr1_Volts_G_f32[1]	1.07081807	1.07081807 ± 32		
CDD_MtrCurr2_Volts_G_f32[0]	1.00815356	1.07681607 ± 32	•	
CDD_MtrCurr2_Volts_G_132[0]	2.49450564	2.49450564 ± 32		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.004593	-180.004593 ± 0.03	-	
CDD_MtrCurrC1 Ampa C #32[0]	98.5600433 -140.004593	98.5600433 ± 0.03	<b>-</b>	
CDD_MtrCurrK1_Amps_G_f32[0]		-140.004593 ± 32		
CDD_MtrCurrK1_Amps_G_f32[1]	90.457222	90.457222 ± 32	· ·	
CDD_MtrCurrK2_Amps_G_f32[0]	-180.004593	-180.004593 ± 32	<b>*</b>	
CDD_MtrCurrK2_Amps_G_f32[1]	54.7333794	54.7333755 ± 32	•	
CDD_MtrCurrQax_Amp_G_f32[0]	-200.004593	-200.004593 ± 0.03	<b>V</b>	
CDD_MtrCurrQax_Amp_G_f32[1]	-38.2644806	-38.2644768 ± 0.03	~	

Test Step 2.35 (Repeat Count = 1)		✓
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1199	
Adc2_GetPhsCCurr_Cnt_u16_m	45	
CDD_ADC2OffsetComp_Cnt_G_u8p8	2048	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	0	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0350000001	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00891800039	
CDD_DCPhsBComp_Cnt_G_u16p0	1783	
CDD_DCPhsCComp_Cnt_G_u16p0	2014	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.875	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	74.875	





Name	Input Value		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0260000005	-0.0260000005	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0260000005		
CDD_MtrCurr1_Volts_G_f32[0]	0.00840840023		
CDD_MtrCurr1_Volts_G_f32[1]	2.00840831		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0120000001		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0130000003		
CDD_MtrCurr2_Volts_G_f32[0]	0.00840840023		
CDD_MtrCurr2_Volts_G_f32[1]	1.00840843		
CDD_MtrCurrDax_Amp_G_f32[0]	-140.008408		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0084076		
CDD_MtrCurrK1_Amps_G_f32[0]	-140.008408		
CDD_MtrCurrK1_Amps_G_f32[1]	63.0084076		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.008408		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0084076		
CDD_MtrCurrQax_Amp_G_f32[0]	-180.008408		
CDD_MtrCurrQax_Amp_G_f32[1]	125.008408		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	12.5500002		
CDD_Vecu_Volt_G_f32[1]	11.2700005		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.60000013e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.6e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	10027		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	630		
k_MtrPosComputDelay_Sec_f32	4.80000017e-005		
k_NoofPoles_Uls_f32	4.50823975		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.8999998		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	92.875		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	63.875		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.36599994		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	I=	1
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.237609863	0.237609863 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00891800039	0.00891800039 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.00810130686	0.00810130686 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.45421255	1.45421255 ± 32	<b>-</b>
CDD_MtrCurr1_Volts_G_f32[1]	2.00840831	2.00840831 ± 32	_
CDD_MtrCurr2_Volts_G_f32[0]	0.0451770462	0.0451770462 ± 32	_
CDD_MtrCurr2_Volts_G_f32[1]	1.00840843	1.00840843 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	60.7054443	60.7054329 ± 0.03	_
CDD_MtrCurrDax_Amp_G_f32[1]	63.0084076	63.0084076 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	253.491699	253.49173 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	63.0084076	63.0084076 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	41.1157112	41.115696 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	63.0084076 220	63.0084076 ± 32	Ž
CDD_MtrCurrQax_Amp_G_f32[0]	125.008408	220 ± 0.03 125.008408 ± 0.03	
CDD_MtrCurrQax_Amp_G_f32[1]	120.000400	125.000400 ± 0.03	

Test Step 2.36 (Repeat Count = 1)	Innut Value	
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1210	
Adc2_GetPhsCCurr_Cnt_u16_m	53	
CDD_ADC2OffsetComp_Cnt_G_u8p8	3072	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0359999985	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0091728	
CDD_DCPhsBComp_Cnt_G_u16p0	1882	
CDD_DCPhsCComp_Cnt_G_u16p0	2124	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.9000015	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	81.9000015	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0260000005	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0260000005	
CDD_MtrCurr1_Volts_G_f32[0]	1.00866318	
CDD_MtrCurr1_Volts_G_f32[1]	4.00866318	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0130000003	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0140000004	
CDD_MtrCurr2_Volts_G_f32[0]	1.00866318	
CDD_MtrCurr2_Volts_G_f32[1]	4.00866318	
CDD_MtrCurrDax_Amp_G_f32[0]	-120.008667	
CDD MtrCurrDax Amp G f32[1]	25.0086632	

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CurrDQPer1

CDD_MtrCurrK1_Amps_G_f32[0]   5,00868318		1		
CDD_MtrCurrK_Amps_G_132[1]	Name	·		
CDD_MtrCurrX2_Amps_G_132[0]				
CDD_MtrCurrQx_Amps_G_[32[1]   25,0886832   -160,008667		1.11111111		
CDD MtrCurrQax_Amp_G_[32[0]				
CDD_MtrCurrQax_Amp_6_r32[1]	CDD_MtrCurrK2_Amps_G_f32[1]	25.0086632		
CDD_MtrElecPol_Cnt_G_s8	CDD_MtrCurrQax_Amp_G_f32[0]	-160.008667		
CDD_vecu_Voit_G_[32[0]	CDD_MtrCurrQax_Amp_G_f32[1]	120.008667		
CDD_vecu_volt_G_f32[1]	CDD_MtrElecPol_Cnt_G_s8	1		
CmMtrCurr1OffDelta_VoltpVoltCnt_M_f32         3,7000016e-005           CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32         1,7000003e-005           MtrPos_CorrectedMtrPos_Rev_G_u0p16         10158           Rte_Inst_Sa_CmMtrCurr         tgt_Rte_Inst_Sa_CmMtrCurr           k_MtrCurrOffLoComOff_Cnt_u16         640           k_MtrDosComputDelay_Sec_f32         4.89999984e-005           k_NodFoles_Uls_f32         2.97059679           tgt_Pim_ShCurrCal_EOLMtrCurr1OffSetLo_Volts_f32         2           tgt_Pim_ShCurrCal_EOLPhscurrGain_AmpspVolt_f32         93.9000015           tgt_Pim_ShCurrCal_EOLMtrCurr2OffsetLo_Volts_f32         2.3670001           tgt_Pim_ShCurrCal_EOLMtrCurr2OffsetLo_Volts_f32         2.3670001           tgt_Pim_ShCurrCal_EOLMtrCurr.Pim_ShCurrCal         tgt_Pim_ShCurrCal_EOLMtrCurr.Pim_ShCurrCal           Name         Actual Value         Expected Value         Result           CDD_CorrMtrPosEiac_Rev_G_f32[0]         0.0359999985         0.035999985 t.0.0000152587890625         CDD_CORD_CORD_Red_G_f32           CDD_MtrCurr_Volts_G_f32[0]         1.0086318         1.00866318 ±32         CDD_MtrCurr_Volts_G_f32[1]           CDD_MtrCurr_Volts_G_f32[1]         1.0866318         1.00866318 ±32         CDD_MtrCurr_Volts_G_f32[1]           CDD_MtrCurrDax_Amp_G_f32[0]         1.0086671         1.20.008667         1.20.008667 ±0.03<	CDD_Vecu_Volt_G_f32[0]	13.5600004		
CmMtrCurr_Mtrcurr20ffDetta_voltpVoltCnt_M_f32         1,7000003e-005           MtrPos_CorrectedMtrPos_Rev_G_u0p16         10158           Kte_Inst_Sa_CmMtrCurr         tgt_Re_Inst_Sa_CmMtrCurr           k_MtrCurr0ftLoComOff_Cnt_u16         640           k_MtrPosComputDelay_Sec_f32         4.89999984e-005           k_No0Poles_UIs_f32         2.97059679           tgt_Pim_ShCurrCal.EOLMtrCurr10ffsetLo_Volts_f32         2           tgt_Pim_ShCurrCal.EOLMtrCurr20ffsetLo_Volts_f32         93.9000015           tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32         65.9000015           tgt_Pim_ShCurrCal.EOLMtrCurr20ffsetLo_Volts_f32         2.3670001           tgt_Rel_Inst_Sa_CmMtrCurr.Pim_ShCurrCal         tgt_Pim_ShCurrCal           Name         Actual Value         Expected Value         Result           CDD_CorrMtrPosElec_Rev_G_f32[0]         0.0359999985         0.0359999985 ± 0.0000152587890625         ✓           CDD_ElecPosDelayComp_Rad_G_f32         0.0011517334         0.0711517334 ± 0.0000152587890625         ✓           CDD_ElecPosDelayComp_Rad_G_f32[0]         1.00866318         1.00866318 ± 32         ✓           CDD_Mtrcurr1_Volts_G_f32[0]         1.00866318         1.00866318 ± 32         ✓           CDD_Mtrcurr2_Volts_G_f32[1]         0.0500610508         0.0500610508 ± 32         ✓	CDD_Vecu_Volt_G_f32[1]	12.2799997		
MitrPos_CorrectedMitrPos_Rev_G_u0p16   10158     10158     Rite_Inst_Sa_CmMtrCurr     Igt_Ret_Inst_Sa_CmMtrCurr     Igt_Inst_Sa_CmMtrCurr     Igt_Inst_Sa_CmmtrCa_Inst_Sa_CmmtrCa_Inst_S	CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.70000016e-005		
Rte_Inst_Sa_CmMtrCurr	CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.70000003e-005		
k_MtrCurrOffLoComOff_Cnt_u16       640         k_MtrPosComputDelay_Sec_f32       4.89999984e-005         k_NooPoles_Uls_f32       2.97059679         tgt_Pim_ShCurrCal_EOLMrCurr1OffsetLo_Volts_f32       2         tgt_Pim_ShCurrCal_EOLPhscurr1Cain_AmpspVolt_f32       93.9000015         tgt_Pim_ShCurrCal_EOLPhscurr2Gain_AmpspVolt_f32       65.9000015         tgt_Pim_ShCurrCal_EOLMtrCurr2OffsetLo_Volts_f32       2.3670001         tgt_Pim_ShCurrCal       tgt_Pim_ShCurrCal         Name       Actual Value       Expected Value       Result         CDD_CorrMtrPosElec_Rev_G_f32[0]       0.0359999985       0.0359999985 ± 0.0000152587890625       0.00000000000000000000000000000000000	MtrPos_CorrectedMtrPos_Rev_G_u0p16	10158		
k_MtrPosComputDelay_Sec_f32       4.8999984e-005         k_NonProles_Uls_f32       2.97059679         tgt_Pim_ShCurrCal_EDLMtrCurr1Offsett.o_Volts_f32       2         tgt_Pim_ShCurrCal_EDLPhscurr1Gain_AmpspVolt_f32       35.9000015         tgt_Pim_ShCurrCal_EDLMtrCurr2Offsett.o_Volts_f32       65.9000015         tgt_Pim_ShCurrCal_EDLMtrCurr2Offsett.o_Volts_f32       2.3670001         tgt_Re_Inst_Sa_CmMtrCurr.Pim_ShCurrCal       tgt_Pim_ShCurrCal         Name       Actual Value       Expected Value       Result         CDD_CorrMtrPosElec_Rev_G_f32[0]       0.0359999985       0.0359999985 ± 0.0000152587890625       CDD_CORRMtrPosElec_Rev_G_f32[1]       0.0711517334       0.0711517334 ± 0.0000152587890625       CDD_ElecPosDelayComp_Rad_G_f32       -0.00326780509       -0.00326780509 ± 0.0000152587890625       CDD_ElecPosDelayComp_Rad_G_f32[0]       -0.00326780509       -0.00326780509 ± 0.0000152587890625       CDD_MtrCurr1_Volts_G_f32[0]       1.00866318       1.00866318 ± 32       CDD_MtrCurr2_Volts_G_f32[0]       1.00866318       1.00866318 ± 32       CDD_MtrCurr2_Volts_G_f32[0]       0.0500610508       0.0500610508 ± 32       CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03       CDD_MtrCurrDax_Amp_G_f32[1]       290       220 ± 0.03       CDD_MtrCurrDax_Amp_G_f32[1]       295.212341       295.212341 ± 32       CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32	Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_NoofPoles_Uls_f32	k_MtrCurrOffLoComOff_Cnt_u16	640		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32       2         tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32       93.9000015         tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32       65.9000015         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       2.3670001         tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal       tgt_Pim_ShCurrCal         Name       Actual Value       Expected Value       Result         CDD_CorrMtrPosElec_Rev_G_f32[0]       0.0359999985       0.0359999985 ± 0.0000152587890625       CDD_CorrMtrPosElec_Rev_G_f32[1]       0.0711517334       0.0711517334 ± 0.0000152587890625       CDD_ElecPosDelayComp_Rad_G_f32       0.00326780509       0.00326780509 ± 0.0000152587890625         CDD_MtrCurr1_Volts_G_f32[0]       1.00866318       1.00866318 ± 32       CDD_MtrCurr1_Volts_G_f32[1]       1.46275949       1.46275949 ± 32       CDD_MtrCurr2_Volts_G_f32[0]       1.00866318       1.00866318 ± 32       CDD_MtrCurr2_Volts_G_f32[0]       1.008667       -120.008667 ± 0.03       CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03       CDD_MtrCurrN1_Amps_G_f32[1]       295.212341       295.212341 ± 32       295.212341 ± 32       CDD_MtrCurrK1_Amps_G_f32[0]       -120.008667       -120.008667 ± 32       -120.008667 ± 0.28.6416264 ± 32       CDD_MtrCurrK2_Amps_G_f32[1]	k_MtrPosComputDelay_Sec_f32	4.89999984e-005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	k NoofPoles Uls f32	2.97059679		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32       65.9000015         tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       2.3670001         tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal       tgt_Pim_ShCurrCal         Name       Actual Value       Expected Value       Result         CDD_CorrMtrPosElec_Rev_G_f32[0]       0.0359999985       0.0359999985 ± 0.0000152587890625       0.0000152587890625         CDD_CorrMtrPosElec_Rev_G_f32[1]       0.0711517334       0.0711517334 ± 0.0000152587890625       0.0000152587890625         CDD_MtrCurr1_Volts_G_f32[0]       1.00866318       1.00866318 ± 32       0.0000152587890625         CDD_MtrCurr1_Volts_G_f32[1]       1.46275949       1.46275949 ± 32       0.00000000000000000000000000000000000	tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32       2.3670001         tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal       tgt_Pim_ShCurrCal         Name       Actual Value       Expected Value       Result         CDD_CorrMtrPosElec_Rev_G_f32[0]       0.0359999985       0.0359999985 ± 0.0000152587890625       0.0711517334       0.0711517334 ± 0.0000152587890625       0.0711517334 ± 0.0000152587890625       0.00326780509       -0.00326780509 ± 0.0000152587890625       0.00326780509 ± 0.00000152587890625       0.00326780509 ± 0.0000152587890625       0	tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	93.9000015		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal         tgt_Pim_ShCurrCal           Name         Actual Value         Expected Value         Result           CDD_CorrMtrPosElec_Rev_G_f32[0]         0.0359999985         0.0359999985 ± 0.0000152587890625         0.0711517334           CDD_CorrMtrPosElec_Rev_G_f32[1]         0.0711517334         0.0711517334 ± 0.0000152587890625         0.00326780509           CDD_ElecPosDelayComp_Rad_G_f32         -0.00326780509         -0.00326780509 ± 0.0000152587890625         0.00326780509           CDD_MtrCurr1_Volts_G_f32[0]         1.00866318         1.00866318 ± 32         0.00326780509           CDD_MtrCurr2_Volts_G_f32[1]         1.46275949         1.46275949 ± 32         0.00326780509           CDD_MtrCurr2_Volts_G_f32[0]         1.00866318         1.00866318 ± 32         0.0000152587890625           CDD_MtrCurr2_Volts_G_f32[1]         0.0500610508         0.0500610508 ± 32         0.0000152587890625           CDD_MtrCurrDax_Amp_G_f32[0]         -120.008667         -120.008667 ± 0.03         0.0000152587890625           CDD_MtrCurrK1_Amps_G_f32[0]         5.00866318         5.00866318 ± 32         0.0000152587890625           CDD_MtrCurrK2_Amps_G_f32[0]         -120.008667         -120.008667 ± 32         0.0000152587890625           CDD_MtrCurrK2_Amps_G_f32[1]         -28.6416264         -28.6416264 ± 32         0.000015	tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	65.9000015		
Name         Actual Value         Expected Value         Result           CDD_CorrMtrPosElec_Rev_G_f32[0]         0.0359999985         0.0359999985 ± 0.0000152587890625         ✓           CDD_CorrMtrPosElec_Rev_G_f32[1]         0.0711517334         0.0711517334 ± 0.0000152587890625         ✓           CDD_ElecPosDelayComp_Rad_G_f32         -0.00326780509         -0.00326780509 ± 0.0000152587890625         ✓           CDD_MtrCurr1_Volts_G_f32[0]         1.00866318         1.00866318 ± 32         ✓           CDD_MtrCurr1_Volts_G_f32[1]         1.00866318         1.00866318 ± 32         ✓           CDD_MtrCurr2_Volts_G_f32[1]         0.0500610508         0.0500610508 ± 32         ✓           CDD_MtrCurrDax_Amp_G_f32[0]         -120.008667         -120.008667 ± 0.03         ✓           CDD_MtrCurrDax_Amp_G_f32[1]         220         220 ± 0.03         ✓           CDD_MtrCurrK1_Amps_G_f32[0]         5.00866318         5.00866318 ± 32         ✓           CDD_MtrCurrK1_Amps_G_f32[1]         295.212341         295.212341 ± 32         ✓           CDD_MtrCurrK2_Amps_G_f32[0]         -120.008667         -120.008667 ± 32         ✓           CDD_MtrCurrK2_Amps_G_f32[1]         -28.6416264         -28.6416264 ± 32         ✓	tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.3670001		
Name         Actual Value         Expected Value         Result           CDD_CorrMtrPosElec_Rev_G_f32[0]         0.0359999985         0.0359999985 ± 0.0000152587890625         ✓           CDD_CorrMtrPosElec_Rev_G_f32[1]         0.0711517334         0.0711517334 ± 0.0000152587890625         ✓           CDD_ElecPosDelayComp_Rad_G_f32         -0.00326780509         -0.00326780509 ± 0.0000152587890625         ✓           CDD_MtrCurr1_Volts_G_f32[0]         1.00866318         1.00866318 ± 32         ✓           CDD_MtrCurr1_Volts_G_f32[1]         1.00866318         1.00866318 ± 32         ✓           CDD_MtrCurr2_Volts_G_f32[1]         0.0500610508         0.0500610508 ± 32         ✓           CDD_MtrCurrDax_Amp_G_f32[0]         -120.008667         -120.008667 ± 0.03         ✓           CDD_MtrCurrDax_Amp_G_f32[1]         220         220 ± 0.03         ✓           CDD_MtrCurrK1_Amps_G_f32[0]         5.00866318         5.00866318 ± 32         ✓           CDD_MtrCurrK1_Amps_G_f32[1]         295.212341         295.212341 ± 32         ✓           CDD_MtrCurrK2_Amps_G_f32[0]         -120.008667         -120.008667 ± 32         ✓           CDD_MtrCurrK2_Amps_G_f32[1]         -28.6416264         -28.6416264 ± 32         ✓	tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt Pim ShCurrCal		
CDD_CorrMtrPosElec_Rev_G_f32[1]       0.0711517334       0.0711517334 ± 0.0000152587890625         CDD_ElecPosDelayComp_Rad_G_f32       -0.00326780509       -0.00326780509 ± 0.0000152587890625         CDD_MtrCurr1_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr2_Volts_G_f32[1]       1.46275949       1.46275949 ± 32         CDD_MtrCurr2_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr2_Volts_G_f32[1]       0.0500610508       0.0500610508 ± 32         CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03         CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 120.0	Name		Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[1]       0.0711517334       0.0711517334 ± 0.0000152587890625         CDD_ElecPosDelayComp_Rad_G_f32       -0.00326780509       -0.00326780509 ± 0.0000152587890625         CDD_MtrCurr1_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr2_Volts_G_f32[1]       1.46275949       1.46275949 ± 32         CDD_MtrCurr2_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr2_Volts_G_f32[1]       0.0500610508       0.0500610508 ± 32         CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03         CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 120.0	CDD CorrMtrPosElec Rev G f32[0]	0.0359999985	0.0359999985 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32       -0.00326780509       -0.00326780509 ± 0.0000152587890625         CDD_MtrCurr1_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr1_Volts_G_f32[1]       1.46275949       1.46275949 ± 32         CDD_MtrCurr2_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr2_Volts_G_f32[1]       0.0500610508       0.0500610508 ± 32         CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03         CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		0.0711517334		<b>✓</b>
CDD_MtrCurr1_Volts_G_32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr1_Volts_G_f32[1]       1.46275949       1.46275949 ± 32         CDD_MtrCurr2_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr2_Volts_G_f32[1]       0.0500610508       0.0500610508 ± 32         CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03         CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		-0.00326780509	-0.00326780509 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[1]       1.46275949       1.46275949 ± 32         CDD_MtrCurr2_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr2_Volts_G_f32[1]       0.0500610508       0.0500610508 ± 32         CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03         CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		1.00866318		•
CDD_MtrCurr2_Volts_G_f32[0]       1.00866318       1.00866318 ± 32         CDD_MtrCurr2_Volts_G_f32[1]       0.0500610508       0.0500610508 ± 32         CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03         CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		1.46275949	1.46275949 + 32	
CDD_MtrCurr2_Volts_G_f32[1]       0.0500610508       0.0500610508 ± 32         CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03         CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		1.00866318	1.00866318 ± 32	<b>V</b>
CDD_MtrCurrDax_Amp_G_f32[0]       -120.008667       -120.008667 ± 0.03         CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		0.0500610508	0.0500610508 ± 32	
CDD_MtrCurrDax_Amp_G_f32[1]       220       220 ± 0.03         CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		-120.008667	-120.008667 ± 0.03	<b>V</b>
CDD_MtrCurrK1_Amps_G_f32[0]       5.00866318       5.00866318 ± 32         CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32				
CDD_MtrCurrK1_Amps_G_f32[1]       295.212341       295.212341 ± 32         CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		5.00866318	5.00866318 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]       -120.008667       -120.008667 ± 32         CDD_MtrCurrK2_Amps_G_f32[1]       -28.6416264       -28.6416264 ± 32		295.212341	295.212341 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1] -28.6416264 -28.6416264 ± 32				-
100.00001 10.00				-
CDD MtrCurrQax Amp G f32[1] 153.451782 153.451782 ± 0.03 ✓				

Test Step 2.37 (Repeat Count = 1)	
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1221
Adc2 GetPhsCCurr Cnt u16 m	60
CDD_ADC2OffsetComp_Cnt_G_u8p8	1280
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0370000005
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00942759961
CDD_DCPhsBComp_Cnt_G_u16p0	1981
CDD_DCPhsCComp_Cnt_G_u16p0	2234
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.9249992
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	75.9250031
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0
CDD_MtrCurr1_Volts_G_f32[0]	2.00891805
CDD_MtrCurr1_Volts_G_f32[1]	1.00891805
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0140000004
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0149999997
CDD_MtrCurr2_Volts_G_f32[0]	2.00891805
CDD_MtrCurr2_Volts_G_f32[1]	1.00891805
CDD_MtrCurrDax_Amp_G_f32[0]	-200.008911
CDD_MtrCurrDax_Amp_G_f32[1]	198.008911
CDD_MtrCurrK1_Amps_G_f32[0]	5.00891781
CDD_MtrCurrK1_Amps_G_f32[1]	18.0089188
CDD_MtrCurrK2_Amps_G_f32[0]	-200.008911
CDD_MtrCurrK2_Amps_G_f32[1]	198.008911
CDD_MtrCurrQax_Amp_G_f32[0]	-140.008911
CDD_MtrCurrQax_Amp_G_f32[1]	63.0089188
CDD_MtrElecPol_Cnt_G_s8	-1
CDD_Vecu_Volt_G_f32[0]	14.5699997
CDD_Vecu_Volt_G_f32[1]	13.29
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.79999983e-005





Name	Input Value		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.80000006e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	10289		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	650		
k_MtrPosComputDelay_Sec_f32	4.9999987e-005		
k_NoofPoles_Uls_f32	4.07683086		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.0999999		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	94.9250031		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	67.9250031		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.36800003		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.24156189	0.24156189 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00942759961	0.00942759961 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00773833459	0.00773833459 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	1.48473752	1.48473752 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	1.00891805	1.00891805 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	0.0671550706	0.0671550706 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	1.00891805	1.00891805 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	42.3102837	42.3102837 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	198.008911	198.008911 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	313.270416	313.270416 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	18.0089188	18.0089188 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	25.7452164	25.7452164 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	198.008911	198.008911 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	63.0089188	63.0089188 ± 0.03	<b>✓</b>

Test Step 2.38 (Repeat Count = 1)	
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1232
Adc2_GetPhsCCurr_Cnt_u16_m	68
CDD_ADC2OffsetComp_Cnt_G_u8p8	2560
CDD AppDataFwdPthAccessBfr Cnt G u16	0
CDD CDDDataAccessBfr Cnt G u16	1
CDD CorrMtrPosElec Rev G f32[0]	0.0379999988
CDD CorrMtrPosElec Rev G f32[1]	0.00968240015
CDD_DCPhsBComp_Cnt_G_u16p0	2080
CDD_DCPhsCComp_Cnt_G_u16p0	2344
CDD MRFMtrVel MtrRadpS G f32[0]	-44.9500008
CDD MRFMtrVel MtrRadpS G f32[1]	82.9499969
CDD MtrCurr1TempOffset Volt G f32[0]	0.0099999978
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0109999999
CDD MtrCurr1 Volts G f32[0]	2.00917292
CDD_MtrCurr1_Volts_G_f32[1]	1.0091728
CDD MtrCurr2TempOffset Volt G f32[0]	0.0149999997
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0160000008
CDD_MtrCurr2_Volts_G_f32[0]	1.0091728
CDD_MtrCurr2_Volts_G_f32[1]	2.00917292
CDD MtrCurrDax Amp G f32[0]	-180.009171
CDD_MtrCurrDax_Amp_G_f32[1]	125.009171
CDD_MtrCurrK1_Amps_G_f32[0]	5.00917292
CDD_MtrCurrK1_Amps_G_f32[1]	22.0091724
CDD_MtrCurrK2_Amps_G_f32[0]	-180.009171
CDD_MtrCurrK2_Amps_G_f32[1]	125.009171
CDD_MtrCurrQax_Amp_G_f32[0]	-120.009171
CDD_MtrCurrQax_Amp_G_f32[1]	25.0091724
CDD_MtrElecPol_Cnt_G_s8	1
CDD_Vecu_Volt_G_f32[0]	15.5799999
CDD_Vecu_Volt_G_f32[1]	14.3000002
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.89999987e-005
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.89999992e-005
MtrPos_CorrectedMtrPos_Rev_G_u0p16	10420
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_MtrCurrOffLoComOff_Cnt_u16	660
k_MtrPosComputDelay_Sec_f32	5.09999991e-005
k_NoofPoles_Uls_f32	5.63962412
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.20000005
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	95.9499969
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	69.9499969
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.36899996





Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	tgt_Pim_ShCurrCal	
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.037999988	0.0379999988 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0746459961	0.0746459961 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32	-0.00646427833	-0.00646427833 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	2.00917292	2.00917292 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.49206352	1.49206352 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.0091728	1.0091728 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.070818074	0.070818074 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	-180.009171	-180.009171 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	5.00917292	5.00917292 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	358.275574	358.275513 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-180.009171	-180.009171 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	-13.9402857	-13.9402952 ± 32	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[0]	-120.009171	-120.009171 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	174.378204	174.378174 ± 0.03	~

Name	Input Value		
Adc2 GetPhsBCurr Cnt u16 m	1243		
Adc2_GetPhsCCurr_Cnt_u16_m	75		
CDD_ADC2OffsetComp_Cnt_G_u8p8	3840		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.039000008		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.00993719976		
CDD_DCPhsBComp_Cnt_G_u16p0	2179		
CDD_DCPhsCComp_Cnt_G_u16p0	2454		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.9749985		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	76.9749985		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.00499999989		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00400000019		
CDD_MtrCurr1_Volts_G_f32[0]	0.00942759961		
CDD_MtrCurr1_Volts_G_f32[1]	2.00942755		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0160000008		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0170000009		
CDD_MtrCurr2_Volts_G_f32[0]	0.00942759961		
CDD_MtrCurr2_Volts_G_f32[1]	1.00942755		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.00943		
CDD_MtrCurrDax_Amp_G_f32[1]	120.00943		
CDD_MtrCurrK1_Amps_G_f32[0]	5.00942755		
CDD_MtrCurrK1_Amps_G_f32[1]	26.009428		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.00943		
CDD_MtrCurrK2_Amps_G_f32[1]	120.00943		
CDD_MtrCurrQax_Amp_G_f32[0]	-200.00943		
CDD_MtrCurrQax_Amp_G_f32[1]	198.00943		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	16.5900002		
CDD_Vecu_Volt_G_f32[1]	15.3100004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	3.999999e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.9999995e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	10551		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
<pre>CMtrCurrOffLoComOff_Cnt_u16</pre>	670		
 <a href="mailto:cmputDelay_Sec_f32">c_f32</a>	5.19999994e-005		
 <pre>NoofPoles_Uls_f32</pre>	5.4423542		
gt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.2999995		
gt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	96.9749985		
gt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	71.9749985		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.3699989		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name		Resu	
	·	Nest	
CDD_CorrMtrPosElec_Rev_G_f32[0] CDD_CorrMtrPosElec_Rev_G_f32[1]			
CDD_CorrMtrPosElec_Rev_G_f32[1]			
CDD_ElecPosDelayComp_Rad_G_f32	0.010892055		
CDD_MtrCurr1_Volts_G_f32[0]	1.49938953		
CDD_MtrCurr1_Volts_G_f32[1]	2.00942755 2.00942755 ± 32		
CDD_MtrCurr2_Volts_G_f32[0]	0.0732600763		
CDD_MtrCurr2_Volts_G_f32[1] CDD_MtrCurrDax_Amp_G_f32[0]	1.00942755 1.00942755 $\pm$ 32 19.0472527 19.0472603 $\pm$ 0.03		

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CurrDQPer1



Name	Actual Value	Expected Value	Result
CDD_MtrCurrDax_Amp_G_f32[1]	120.00943	120.00943 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	382.98645	382.986481 ± 32	✓
CDD_MtrCurrK1_Amps_G_f32[1]	26.009428	26.009428 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	9.57782078	9.57782936 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	120.00943	120.00943 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	198.00943	198.00943 ± 0.03	<b>✓</b>

Test Step 2.40 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1254		
Adc2_GetPhsCCurr_Cnt_u16_m	83		
CDD_ADC2OffsetComp_Cnt_G_u8p8	768		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.039999991		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0101920003		
CDD_DCPhsBComp_Cnt_G_u16p0	2278		
CDD_DCPhsCComp_Cnt_G_u16p0	2564		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.3650017		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	83.3649979		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0120000001		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0130000003		
CDD_MtrCurr1_Volts_G_f32[0]	1.00968242		
CDD_MtrCurr1_Volts_G_f32[1]	2.00968242		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0260000005		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0260000005		
CDD_MtrCurr2_Volts_G_f32[0]	1.00968242		
CDD_MtrCurr2_Volts_G_f32[1]	2.00968242		
CDD_MtrCurrDax_Amp_G_f32[0]	-140.009689		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0096817		
CDD_MtrCurrK1_Amps_G_f32[0]	5.00968218		
CDD_MtrCurrK1_Amps_G_f32[1]	30.0096817		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.009689		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0096817		
CDD_MtrCurrQax_Amp_G_f32[0]	-180.009689		
CDD_MtrCurrQax_Amp_G_f32[1]	125.009682		
CDD_MtrElecPol_Cnt_G_s8		1	
CDD_Vecu_Volt_G_f32[0]	17.6000004		
CDD_Vecu_Volt_G_f32[1]	16.3199997		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.0999993e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.0999998e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	10682		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	680		
k_MtrPosComputDelay_Sec_f32	5.2999998e-005		
k_NoofPoles_Uls_f32	4.1064229		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.4000001		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	97		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	73.3649979		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37100005		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.039999991	0.0399999991 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0789031982	0.0789031982 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	-0.00482780859	-0.00482780859 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	1.00968242	1.00968242 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	1.52747262	1.52747262 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	1.00968242	1.00968242 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	0.0976800993	0.0976800993 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	-140.009689	-140.009689 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	5.00968218	5.00968218 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	425.87561	425.87561 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	-140.009689	-140.009689 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	5.46439552	5.46438694 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	-180.009689	-180.009689 ± 0.03	
CDD_MtrCurrQax_Amp_G_f32[1]	197.78392	197.78392 ± 0.03	



Test Step 2.41 (Repeat Count = 1)			✓
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1265		
Adc2_GetPhsCCurr_Cnt_u16_m	90		
CDD_ADC2OffsetComp_Cnt_G_u8p8	1536		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0410000011		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0104467999		
CDD_DCPhsBComp_Cnt_G_u16p0	2377		
CDD_DCPhsCComp_Cnt_G_u16p0	2674		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.0250015		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	77.0250015		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.023		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0240000002		
CDD_MtrCurr1_Volts_G_f32[0]	2.00993729		
CDD_MtrCurr1_Volts_G_f32[1]	1.00993717		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0260000005		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0260000005		
CDD_MtrCurr2_Volts_G_f32[0]	2.00993729		
CDD_MtrCurr2_Volts_G_f32[1]	1.00993717		
CDD_MtrCurrDax_Amp_G_f32[0]	-120.009933		
CDD_MtrCurrDax_Amp_G_f32[1]	25.0099373		
CDD_MtrCurrK1_Amps_G_f32[0]	1.00993717		
CDD_MtrCurrK1_Amps_G_f32[1]	2.00993729		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.009933		
CDD_MtrCurrK2_Amps_G_f32[1]	25.0099373		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.009933		
CDD_MtrCurrQax_Amp_G_f32[1]	120.009933		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	18.6100006		
CDD_Vecu_Volt_G_f32[1]	17.3299999		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.1999997e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.20000002e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	10813		
Rte_Inst_Sa_CmMtrCurr k_MtrCurrOffLoComOff_Cnt_u16	tgt_Rte_Inst_Sa_CmMtrCurr 690		
k_MtrPosComputDelay_Sec_f32	5.4000001e-005		
k_NoofPoles_Uls_f32	3.98144245		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.5		
tgt_Pin_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	98.0250015		
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	75.0250015		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37199998		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0829772949	0.0829772949 ± 0.0000152587890625	Kesuit
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0104467999	0.0104467999 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.00828010682	0.00828010682 ± 0.0000152587890625	-
CDD MtrCurr1 Volts G f32[0]	1.53724062	1.53724062 ± 32	-
CDD MtrCurr1 Volts G f32[1]	1.00993717	1.00993717 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	0.102564104	0.102564104 ± 32	•
CDD MtrCurr2 Volts G f32[1]	1.00993717	1.00993717 ± 32	-
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	-
CDD_MtrCurrDax_Amp_G_f32[1]	25.0099373	25.0099373 ± 0.03	-
CDD_MtrCurrK1_Amps_G_f32[0]	458.752502	458.752563 ± 32	-
CDD_MtrCurrK1_Amps_G_f32[1]	2.00993729	2.00993729 ± 32	-
CDD_MtrCurrK2_Amps_G_f32[0]	10.283968	10.2839851 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	25.0099373	25.0099373 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	219.569244	219.56926 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	120.009933	120.009933 ± 0.03	-
	-	-	-

Test Step 2.42 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1276
Adc2_GetPhsCCurr_Cnt_u16_m	98
CDD_ADC2OffsetComp_Cnt_G_u8p8	2304
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	1
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0419999994
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0107016005
CDD_DCPhsBComp_Cnt_G_u16p0	2476





Name	Input Value		
CDD_DCPhsCComp_Cnt_G_u16p0	2784		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.0499992		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	84.0500031		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0140000004		
CDD MtrCurr1TempOffset Volt G f32[1]	0.0149999997		
CDD_MtrCurr1_Volts_G_f32[0]	2.01019192		
CDD_MtrCurr1_Volts_G_f32[1]	1.01019204		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0		
CDD_MtrCurr2_Volts_G_f32[0]	1.01019204		
CDD_MtrCurr2_Volts_G_f32[1]	2.01019192		
CDD MtrCurrDax Amp G f32[0]	-200.010193		
CDD MtrCurrDax Amp G f32[1]	198.010193		
CDD_MtrCurrK1_Amps_G_f32[0]	2.01019192		
CDD_MtrCurrK1_Amps_G_f32[1]	4.01019192		
CDD MtrCurrK2 Amps G f32[0]	-200.010193		
CDD_MtrCurrK2_Amps_G_f32[1]	198.010193		
CDD_MtrCurrQax_Amp_G_f32[0]	-140.010193		
CDD_MtrCurrQax_Amp_G_f32[1]	63.0101929		
CDD MtrElecPol Cnt G s8	1		
CDD_Vecu_Volt_G_f32[0]	19.6200008		
CDD_Vecu_Volt_G_f32[1]	18.3400002		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.3e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	2.30000005e-005		
MtrPos CorrectedMtrPos Rev G u0p16	10945		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	700		
k_MtrPosComputDelay_Sec_f32	5.50000004e-005		
k_NoofPoles_Uls_f32	3.30382323		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.5999999		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	99.0500031		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	77.0500031		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37299991		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0419999994	0.0419999994 ± 0.0000152587890625	
CDD CorrMtrPosElec Rev G f32[1]	0.0848999023	0.0848999023 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00763637433	0.00763637479 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	2.01019192	2.01019192 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.54700863	1.54700863 ± 32	~
CDD MtrCurr2 Volts G f32[0]	1.01019204	1.01019204 ± 32	<b>✓</b>
CDD MtrCurr2 Volts G f32[1]	0.10866911	0.10866911 ± 32	-
CDD_MtrCurrDax_Amp_G_f32[0]	-200.010193	-200.010193 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	2.01019192	2.01019192 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	500.760559	500.760498 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	-200.010193	-200.010193 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	21.0055828	21.0055733 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-140.010193	-140.010193 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	~

Test Step 2.43 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1287	
Adc2_GetPhsCCurr_Cnt_u16_m	105	
CDD_ADC2OffsetComp_Cnt_G_u8p8	3072	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0	
CDD_CDDDataAccessBfr_Cnt_G_u16	0	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0430000015	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0109564001	
CDD_DCPhsBComp_Cnt_G_u16p0	2575	
CDD_DCPhsCComp_Cnt_G_u16p0	2894	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.0750008	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	78.0749969	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0149999997	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0160000008	
CDD_MtrCurr1_Volts_G_f32[0]	0.0104467999	
CDD_MtrCurr1_Volts_G_f32[1]	2.01044679	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.00999999978	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0109999999	
CDD_MtrCurr2_Volts_G_f32[0]	0.0104467999	





Name	Input Value		
CDD_MtrCurr2_Volts_G_f32[1]	1.01044679		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.010452		
CDD_MtrCurrDax_Amp_G_f32[1]	125.010445		
CDD_MtrCurrK1_Amps_G_f32[0]	4.01044703		
CDD_MtrCurrK1_Amps_G_f32[1]	6.01044703		
CDD_MtrCurrK2_Amps_G_f32[0]	-180.010452		
CDD_MtrCurrK2_Amps_G_f32[1]	125.010445		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.010445		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0104465		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	20.6299992		
CDD_Vecu_Volt_G_f32[1]	19.3500004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.40000003e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.40000008e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	11076		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	710		
k_MtrPosComputDelay_Sec_f32	5.60000008e-005		
k_NoofPoles_Uls_f32	4.80225563		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.70000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.074997		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	79.0749969		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37400007		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.084564209	0.084564209 ± 0.0000152587890625	•
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0109564001	0.0109564001 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	-0.00700216927	-0.00700216927 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	1.55677664	1.55677664 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	2.01044679	2.01044679 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	0.113553114	0.113553114 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	1.01044679	1.01044679 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	125.010445	125.010445 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	566.857239	566.8573 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	6.01044703	6.01044703 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	35.65168	35.6517143 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	125.010445	125.010445 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	
CDD_MtrCurrQax_Amp_G_f32[1]	25.0104465	25.0104465 ± 0.03	-

Test Step 2.44 (Repeat Count = 1)		
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1298	
Adc2_GetPhsCCurr_Cnt_u16_m	664	
CDD_ADC2OffsetComp_Cnt_G_u8p8	3840	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0439999998	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0112111997	
CDD_DCPhsBComp_Cnt_G_u16p0	2674	
CDD_DCPhsCComp_Cnt_G_u16p0	3004	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.0999985	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	85.0999985	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0160000008	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0170000009	
CDD_MtrCurr1_Volts_G_f32[0]	1.01070166	
CDD_MtrCurr1_Volts_G_f32[1]	4.01070166	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00499999989	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00400000019	
CDD_MtrCurr2_Volts_G_f32[0]	1.01070166	
CDD_MtrCurr2_Volts_G_f32[1]	4.01070166	
CDD_MtrCurrDax_Amp_G_f32[0]	-160.010696	
CDD_MtrCurrDax_Amp_G_f32[1]	120.010704	
CDD_MtrCurrK1_Amps_G_f32[0]	1.01070166	
CDD_MtrCurrK1_Amps_G_f32[1]	3.01070166	
CDD_MtrCurrK2_Amps_G_f32[0]	-160.010696	
CDD_MtrCurrK2_Amps_G_f32[1]	120.010704	
CDD_MtrCurrQax_Amp_G_f32[0]	-200.010696	
CDD_MtrCurrQax_Amp_G_f32[1]	198.010696	
CDD_MtrElecPol_Cnt_G_s8	1	

CurrDQPer1

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Name Input Value CDD\_Vecu\_Volt\_G\_f32[0] 21.6399994 CDD\_Vecu\_Volt\_G\_f32[1] 20.3600006 CmMtrCurr\_MtrCurr1OffDelta\_VoltpVoltCnt\_M\_f32 4.50000007e-005 CmMtrCurr\_MtrCurr2OffDelta\_VoltpVoltCnt\_M\_f32 3.30000003e-005 MtrPos\_CorrectedMtrPos\_Rev\_G\_u0p16 11207 tgt\_Rte\_Inst\_Sa\_CmMtrCurr Rte\_Inst\_Sa\_CmMtrCurr k\_MtrCurrOffLoComOff\_Cnt\_u16 720 k\_MtrPosComputDelay\_Sec\_f32 5.70000011e-005 k\_NoofPoles\_Uls\_f32 5.30713034 tgt\_Pim\_ShCurrCal.EOLMtrCurr1OffsetLo\_Volts\_f32 2.79999995 tgt\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32 101.099998 81.0999985  $tgt\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32$ tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetLo\_Volts\_f32 2.375

tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.043999998	0.0439999998 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0897216797	0.0897216797 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.0128716482	0.0128716482 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	1.01070166	1.01070166 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	1.56654465	1.56654465 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.01070166	1.01070166 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	0.792429805	0.792429805 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-160.010696	-160.010696 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	1.01070166	1.01070166 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	572.477478	572.477417 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	-160.010696	-160.010696 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	59.7491302	59.7490921 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-200.010696	-200.010696 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	•





Name	Input Value		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	102.125		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	83.125		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37599993		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.255828857	0.255828857 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0114660002	0.0114660002 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	-0.00318100094	-0.00318100094 ± 0.0000152587890625	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[0]	1.57631266	1.57631266 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.01095641	1.01095641 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[0]	0.374847382	0.374847382 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	2.01095629	2.01095629 ± 32	<b>~</b>
CDD_MtrCurrDax_Amp_G_f32[0]	-78.3389435	-78.3389435 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	63.0109558	63.0109558 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	689.12561	689.12561 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	5.01095629	5.01095629 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	-53.1417694	-53.1417694 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	63.0109558	63.0109558 ± 32	<b>~</b>
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	125.010956	125.010956 ± 0.03	

Test Step 2.46 (Repeat Count = 1) Name	Input Value		
Adc2 GetPhsBCurr Cnt u16 m	1320		
Adc2_GetPhsBCurr_Cnt_u16_m  Adc2_GetPhsCCurr_Cnt_u16_m	1425		
CDD_ADC2OffsetComp_Cnt_G_u8p8	5376		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0460000001		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0117207998		
CDD_DCPhsBComp_Cnt_G_u16p0	2872		
CDD_DCPhsCComp_Cnt_G_u16p0	3224		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.1500015		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	86.1500015		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0179999992		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.018999994		
CDD_MtrCurr1_Volts_G_f32[0]	2.01121116		
CDD_MtrCurr1_Volts_G_f32[1]	1.01121116		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0179999992		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.018999994		
CDD_MtrCurr2_Volts_G_f32[0]	1.01121116		
CDD_MtrCurr2_Volts_G_f32[1]	2.01121116		
CDD_MtrCurrDax_Amp_G_f32[0]	-120.011208		
CDD_MtrCurrDax_Amp_G_f32[1]	25.0112114		
CDD_MtrCurrK1_Amps_G_f32[0]	4.0112114		
CDD_MtrCurrK1_Amps_G_f32[1]	7.0112114		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.011208	-120.011208	
CDD_MtrCurrK2_Amps_G_f32[1]	25.0112114	25.0112114	
CDD_MtrCurrQax_Amp_G_f32[0]	-160.011215	-160.011215	
CDD_MtrCurrQax_Amp_G_f32[1]	120.011208		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	23.6599998		
CDD Vecu Volt G f32[1]	22.3799992		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.70000014e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	3.50000009e-005		
MtrPos CorrectedMtrPos Rev G u0p16	11469		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
<pre>&lt;_MtrCurrOffLoComOff_Cnt_u16</pre>	740		
<pre>&lt;_MtrPosComputDelay_Sec_f32</pre>	5.90000018e-005		
NoofPoles Uls f32	4.04976606		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt Pim ShCurrCal.EOLPhscurr1Gain AmpspVolt f32	103.150002		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32		85.1500015	
gt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.37700009		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
		Expected Value	Per
Name	Actual Value	Expected Value	Resi
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0460000001	0.0460000001 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0933074951	0.0933074951 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.0102921771	0.0102921771 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	2.01121116	2.01121116 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	1.58608067	1.58608067 ± 32	





Name	Actual Value	Expected Value	Result
CDD_MtrCurr2_Volts_G_f32[0]	1.01121116	1.01121116 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	1.71428573	1.71428573 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-120.011208	-120.011208 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	4.0112114	4.0112114 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	617.566223	617.566162 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-120.011208	-120.011208 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	125.325378	125.325317 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-160.011215	-160.011215 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	~

Test Step 2.47 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1364		
Adc2_GetPhsCCurr_Cnt_u16_m	951		
CDD_ADC2OffsetComp_Cnt_G_u8p8	8448		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.050000007		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0127400002		
CDD_DCPhsBComp_Cnt_G_u16p0	3268		
CDD_DCPhsCComp_Cnt_G_u16p0	3664		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.25		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	88.25		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.021999999		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.023		
CDD_MtrCurr1_Volts_G_f32[0]	4.0122304		
CDD_MtrCurr1_Volts_G_f32[1]	1.0122304		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0219999999		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.023		
CDD_MtrCurr2_Volts_G_f32[0]	4.0122304		
CDD_MtrCurr2_Volts_G_f32[1]	2.0122304		
CDD_MtrCurrDax_Amp_G_f32[0]	-140.012238		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0122299		
CDD_MtrCurrK1_Amps_G_f32[0]	7.0122304		
CDD_MtrCurrK1_Amps_G_f32[1]	26.0122299		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.012238		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0122299		
CDD MtrCurrQax Amp G f32[0]	-180.012238		
CDD_MtrCurrQax_Amp_G_f32[1]	125.01223		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	27.7000008		
CDD_Vecu_Volt_G_f32[1]	26.4200001		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.80000017e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.89999987e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	780		
k_MtrPosComputDelay_Sec_f32	6.2999995e-005		
k_NoofPoles_Uls_f32	3.28270912		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.29999995		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	107.25		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	93.25		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38100004		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Res
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.050000007	0.0500000007 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.918121338	0.918121338 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.00912552048	0.00912552141 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	4.0122304	4.0122304 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	1.62515271	1.62515271 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	4.0122304	4.0122304 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	1.12087917	1.12087917 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	-140.012238	-140.012238 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	7.0122304	7.0122304 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	718.552856	718.552795 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	-140.012238	-140.012238 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	0.659367979	0.659350336 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	-180.012238	-180.012238 ± 0.03	
CDD_MtrCurrQax_Amp_G_f32[1]	-220	$-220 \pm 0.03$	



Test Step 2.48 (Repeat Count = 1)			V
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1375		
Adc2 GetPhsCCurr Cnt u16 m	159		
CDD ADC2OffsetComp Cnt G u8p8	9216		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.050999999		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0129947998		
CDD_DCPhsBComp_Cnt_G_u16p0	3367		
CDD_DCPhsCComp_Cnt_G_u16p0	3774		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.2750015		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	82.2750015		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.023		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0240000002		
CDD_MtrCurr1_Volts_G_f32[0]	0.0124851996		
CDD_MtrCurr1_Volts_G_f32[1]	2.01248527		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.023		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0240000002		
CDD_MtrCurr2_Volts_G_f32[0]	0.0124851996		
CDD_MtrCurr2_Volts_G_f32[1]	1.01248515		
CDD_MtrCurrDax_Amp_G_f32[0]	-120.012482		
CDD_MtrCurrDax_Amp_G_f32[1]	25.0124855		
CDD_MtrCurrK1_Amps_G_f32[0]	8.0124855		
CDD_MtrCurrK1_Amps_G_f32[1]	28.0124855		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.012482		
CDD_MtrCurrK2_Amps_G_f32[1]	25.0124855		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.012482		
CDD_MtrCurrQax_Amp_G_f32[1]	120.012482		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	28.7099991		
CDD_Vecu_Volt_G_f32[1]	8.77999973		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.50000004e-005	5.50000004e-005	
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.999999e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	65535		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	790		
k_MtrPosComputDelay_Sec_f32	6.3999998e-005		
k_NoofPoles_Uls_f32	2.15225244		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.3999998		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	108.275002		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	95.2750015		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38199997		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0827331543	0.0827331543 ± 0.0000152587890625	-
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0129947998	0.0129947998 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	-0.00360028818	-0.00360028795 ± 0.0000152587890625	-
CDD_MtrCurr1_Volts_G_f32[0]	1.63492072	1.63492072 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	2.01248527	2.01248527 ± 32	-
CDD_MtrCurr2_Volts_G_f32[0]	0.150183156	0.150183156 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	1.01248515	1.01248515 ± 32	-
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	25.0124855	25.0124855 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	984.020691	984.02063 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	28.0124855	28.0124855 ± 32	-
CDD_MtrCurrK2_Amps_G_f32[0]	5.51565886	5.5156765 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	25.0124855	25.0124855 ± 32	-
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	120.012482	120.012482 ± 0.03	

Test Step 2.49 (Repeat Count = 1)	
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1386
Adc2_GetPhsCCurr_Cnt_u16_m	753
CDD_ADC2OffsetComp_Cnt_G_u8p8	9984
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	1

CurrDQPer1

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Input Value CDD\_CorrMtrPosElec\_Rev\_G\_f32[0] 0.0520000011 CDD\_CorrMtrPosElec\_Rev\_G\_f32[1] 0.0132496003 CDD\_DCPhsBComp\_Cnt\_G\_u16p0 3466 CDD\_DCPhsCComp\_Cnt\_G\_u16p0 3884 CDD\_MRFMtrVel\_MtrRadpS\_G\_f32[0] -44.2999992 CDD\_MRFMtrVel\_MtrRadpS\_G\_f32[1] 89.3000031 CDD\_MtrCurr1TempOffset\_Volt\_G\_f32[0] 0.0240000002  $CDD\_MtrCurr1TempOffset\_Volt\_G\_f32[1]$ 0.0250000004 CDD\_MtrCurr1\_Volts\_G\_f32[0] 1.01605237 CDD\_MtrCurr1\_Volts\_G\_f32[1] 2 01605248 CDD\_MtrCurr2TempOffset\_Volt\_G\_f32[0] 0.0240000002 CDD\_MtrCurr2TempOffset\_Volt\_G\_f32[1] 0.0250000004 CDD\_MtrCurr2\_Volts\_G\_f32[0] 1.01605237 CDD MtrCurr2 Volts G f32[1] 2 01605248 CDD\_MtrCurrDax\_Amp\_G\_f32[0] -200.012741 CDD\_MtrCurrDax\_Amp\_G\_f32[1] 198.012741 CDD\_MtrCurrK1\_Amps\_G\_f32[0] 6.01274014 CDD\_MtrCurrK1\_Amps\_G\_f32[1] 25.0127392 CDD\_MtrCurrK2\_Amps\_G\_f32[0] -200.012741 CDD\_MtrCurrK2\_Amps\_G\_f32[1] 198.012741 CDD\_MtrCurrQax\_Amp\_G\_f32[0] -140.012741 CDD\_MtrCurrQax\_Amp\_G\_f32[1] 63.0127411 CDD\_MtrElecPol\_Cnt\_G\_s8 CDD\_Vecu\_Volt\_G\_f32[0] 29.7199993 CDD\_Vecu\_Volt\_G\_f32[1] 9.78999996  $CmMtrCurr\_MtrCurr1OffDelta\_VoltpVoltCnt\_M\_f32$ 9.79999968e-005 CmMtrCurr\_MtrCurr2OffDelta\_VoltpVoltCnt\_M\_f32 4.09999993e-005 MtrPos\_CorrectedMtrPos\_Rev\_G\_u0p16 32768 Rte Inst Sa CmMtrCurr tgt Rte Inst Sa CmMtrCurr 800  $k\_MtrCurrOffLoComOff\_Cnt\_u16$ k\_MtrPosComputDelay\_Sec\_f32 6.50000002e-005 k\_NoofPoles\_Uls\_f32 3 97869086 tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32 1.5  $tgt\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32$ 109 300003  $tgt\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32$ 97.3000031 tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32 2.3829999  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ tgt\_Pim\_ShCurrCal Name **Actual Value Expected Value** Result 0.0520000011 ± 0.0000152587890625 CDD CorrMtrPosElec Rev G f32[0] 0.0520000011 CDD\_CorrMtrPosElec\_Rev\_G\_f32[1] 0.418502808 0.418502808 ± 0.0000152587890625 CDD ElecPosDelayComp\_Rad\_G\_f32 0.0115471566 0.0115471557 ± 0.0000152587890625 CDD\_MtrCurr1\_Volts\_G\_f32[0] 1.01605237 1.01605237 ± 32 CDD\_MtrCurr1\_Volts\_G\_f32[1] 1.64468873 1.64468873 ± 32 CDD\_MtrCurr2\_Volts\_G\_f32[0] 1.01605237 1.01605237 ± 32 CDD\_MtrCurr2\_Volts\_G\_f32[1] 0.871794879 0.871794879 ± 32 -200.012741 -200.012741 ± 0.03 CDD\_MtrCurrDax\_Amp\_G\_f32[0] CDD\_MtrCurrDax\_Amp\_G\_f32[1] -220 -220 ± 0.03 6.01274014 CDD\_MtrCurrK1\_Amps\_G\_f32[0] 6 01274014 + 32 CDD\_MtrCurrK1\_Amps\_G\_f32[1] 563.91449 563.91449 ± 32 CDD\_MtrCurrK2\_Amps\_G\_f32[0] -200 012741 -200 012741 + 32 CDD\_MtrCurrK2\_Amps\_G\_f32[1] 32.7510109 32.7509842 ± 32 CDD MtrCurrQax\_Amp\_G\_f32[0] -140.012741 -140.012741 ± 0.03

Test Step 2.50 (Repeat Count = 1)	
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1397
Adc2_GetPhsCCurr_Cnt_u16_m	357
CDD_ADC2OffsetComp_Cnt_G_u8p8	10752
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0529999994
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0135043999
CDD_DCPhsBComp_Cnt_G_u16p0	3565
CDD_DCPhsCComp_Cnt_G_u16p0	3994
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.3250008
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	83.3249969
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0250000004
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0240000002
CDD_MtrCurr1_Volts_G_f32[0]	2.01299477
CDD_MtrCurr1_Volts_G_f32[1]	1.01299477

220

220 ± 0.03

CDD\_MtrCurrQax\_Amp\_G\_f32[1]





Name	Input Value		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0250000004		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0240000002		
CDD_MtrCurr2_Volts_G_f32[0]	2.01299477		
CDD_MtrCurr2_Volts_G_f32[1]	1.01299477		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.013		
CDD_MtrCurrDax_Amp_G_f32[1]	125.012993		
CDD_MtrCurrK1_Amps_G_f32[0]	7.01299477		
CDD_MtrCurrK1_Amps_G_f32[1]	27.0129948		
CDD_MtrCurrK2_Amps_G_f32[0]	-180.013		
CDD_MtrCurrK2_Amps_G_f32[1]	125.012993		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.012993		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0129948		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	30.7299995		
CDD_Vecu_Volt_G_f32[1]	10.8000002		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	4.19999997e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	11928		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	810		
k_MtrPosComputDelay_Sec_f32	6.60000005e-005		
k_NoofPoles_Uls_f32	2.43344188		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.60000002		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	110.324997		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	99.3249969		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38400006		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.266403198	0.266403198 ± 0.0000152587890625	-
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0135043999	0.0135043999 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.00669129612	0.00669129565 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	1.65445673	1.65445673 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	1.01299477	1.01299477 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	0.384615391	0.384615391 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	1.01299477	1.01299477 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	156.86557	156.86557 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	125.012993	125.012993 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	311.672607	311.672607 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	27.0129948	27.0129948 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	189.938965	189.938965 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	125.012993	125.012993 ± 32	-
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	25.0129948	25.0129948 ± 0.03	•

Test Step 2.51 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1408
Adc2_GetPhsCCurr_Cnt_u16_m	352
CDD_ADC2OffsetComp_Cnt_G_u8p8	11520
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	1
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0540000014
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0137592005
CDD_DCPhsBComp_Cnt_G_u16p0	3664
CDD_DCPhsCComp_Cnt_G_u16p0	4104
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.3499985
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	90.3499985
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0240000002
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.023
CDD_MtrCurr1_Volts_G_f32[0]	2.01324964
CDD_MtrCurr1_Volts_G_f32[1]	1.01324964
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0240000002
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.023
CDD_MtrCurr2_Volts_G_f32[0]	1.01324964
CDD_MtrCurr2_Volts_G_f32[1]	2.01324964
CDD_MtrCurrDax_Amp_G_f32[0]	-160.013245
CDD_MtrCurrDax_Amp_G_f32[1]	120.013252
CDD_MtrCurrK1_Amps_G_f32[0]	8.0132494
CDD_MtrCurrK1_Amps_G_f32[1]	29.0132504
CDD_MtrCurrK2_Amps_G_f32[0]	-160.013245
CDD_MtrCurrK2_Amps_G_f32[1]	120.013252





Name	Input Value		
CDD_MtrCurrQax_Amp_G_f32[0]	-200.013245		
CDD_MtrCurrQax_Amp_G_f32[1]	198.013245		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	31		
CDD_Vecu_Volt_G_f32[1]	11.8100004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0.000171428997		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	4.3e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	13763		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	820		
k_MtrPosComputDelay_Sec_f32	6.70000009e-005		
k_NoofPoles_Uls_f32	2.01812696		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.70000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	111.349998		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	101.349998		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38499999		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0540000014	0.0540000014 ± 0.0000152587890625	-
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.126205444	0.126205444 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	-0.00299838162	-0.00299838162 ± 0.0000152587890625	-
CDD_MtrCurr1_Volts_G_f32[0]	2.01324964	2.01324964 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.66422474	1.66422474 ± 32	-
CDD_MtrCurr2_Volts_G_f32[0]	1.01324964	1.01324964 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.374847382	0.374847382 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	-160.013245	-160.013245 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	8.0132494	8.0132494 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	2530.12866	2530.12866 ± 32	-
CDD_MtrCurrK2_Amps_G_f32[0]	-160.013245	-160.013245 ± 32	-
CDD_MtrCurrK2_Amps_G_f32[1]	784.670288	784.670288 ± 32	-
CDD_MtrCurrQax_Amp_G_f32[0]	-200.013245	-200.013245 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	~

Name	Input Value	
Adc2 GetPhsBCurr Cnt u16 m	1419	
Adc2 GetPhsCCurr Cnt u16 m	421	
CDD ADC2OffsetComp Cnt G u8p8	12288	
CDD AppDataFwdPthAccessBfr Cnt G u16	1	
CDD CDDDataAccessBfr Cnt G u16	0	
CDD CorrMtrPosElec Rev G f32[0]	0.0549999997	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0140140001	
CDD_DCPhsBComp_Cnt_G_u16p0	3466	
CDD_DCPhsCComp_Cnt_G_u16p0	3884	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.375	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	84.375	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.023	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0219999999	
CDD_MtrCurr1_Volts_G_f32[0]	0.0135043999	
CDD_MtrCurr1_Volts_G_f32[1]	2.01350451	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.023	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0219999999	
CDD_MtrCurr2_Volts_G_f32[0]	0.0135043999	
CDD_MtrCurr2_Volts_G_f32[1]	1.01350439	
CDD_MtrCurrDax_Amp_G_f32[0]	-140.013504	
CDD_MtrCurrDax_Amp_G_f32[1]	63.013504	
CDD_MtrCurrK1_Amps_G_f32[0]	6.01350451	
CDD_MtrCurrK1_Amps_G_f32[1]	26.013504	
CDD_MtrCurrK2_Amps_G_f32[0]	-140.013504	
CDD_MtrCurrK2_Amps_G_f32[1]	63.013504	
CDD_MtrCurrQax_Amp_G_f32[0]	-180.013504	
CDD_MtrCurrQax_Amp_G_f32[1]	125.013504	
CDD_MtrElecPol_Cnt_G_s8	-1	
CDD_Vecu_Volt_G_f32[0]	5.75	
CDD_Vecu_Volt_G_f32[1]	12.8199997	
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	7.9999998e-005	
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	4.40000003e-005	
MtrPos_CorrectedMtrPos_Rev_G_u0p16	15598	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
<pre>&lt;_MtrCurrOffLoComOff_Cnt_u16</pre>	830	

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Name	Input Value		
k_MtrPosComputDelay_Sec_f32	6.80000012e-005		
k_NoofPoles_Uls_f32	4.59762669		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.7999995		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.375		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	103.375		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38599992		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.323440552	0.323440552 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0140140001	0.0140140001 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.0131894415	0.0131894415 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	1.67399275	1.67399275 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	2.01350451	2.01350451 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	0.455433458	0.455433458 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	1.01350439	1.01350439 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	-220	-220 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	63.013504	63.013504 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	714.674683	714.674683 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	26.013504	26.013504 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	-7.30865431	-7.30861902 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	63.013504	63.013504 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	125.013504	125.013504 ± 0.03	

Test Step 2.53 (Repeat Count = 1) Name	Innut Value		
	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	124		
Adc2_GetPhsCCurr_Cnt_u16_m			
CDD_ADC2OffsetComp_Cnt_G_u8p8	13056		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0560000017		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0142687997		
CDD_DCPhsBComp_Cnt_G_u16p0	3664		
CDD_DCPhsCComp_Cnt_G_u16p0	4104		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.4000015		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	91.4000015		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0219999999		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.020999997		
CDD_MtrCurr1_Volts_G_f32[0]	1.01375926		
CDD_MtrCurr1_Volts_G_f32[1]	2.01375914		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0219999999		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0209999997		
CDD_MtrCurr2_Volts_G_f32[0]	1.01375926		
CDD_MtrCurr2_Volts_G_f32[1]	2.01375914		
CDD_MtrCurrDax_Amp_G_f32[0]	-120.013756		
CDD_MtrCurrDax_Amp_G_f32[1]	25.0137596		
CDD_MtrCurrK1_Amps_G_f32[0]	7.01375914		
CDD_MtrCurrK1_Amps_G_f32[1]	28.0137596		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.013756		
CDD_MtrCurrK2_Amps_G_f32[1]	25.0137596		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.013763		
CDD_MtrCurrQax_Amp_G_f32[1]	120.013756		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	6.76000023		
CDD_Vecu_Volt_G_f32[1]	13.8299999		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.19999992e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	17433		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
<_MtrCurrOffLoComOff_Cnt_u16	840		
<pre>&lt;_MtrPosComputDelay_Sec_f32</pre>	6.90000015e-005		
<_NoofPoles_Uls_f32	2.17562199		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.8999998		
gt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	113.400002		
gt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	105.400002		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38700008		
gt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Vame	Actual Value	Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0560000017	0.0560000017 ± 0.0000152587890625	,
			1





Name	Actual Value	Expected Value	Result
CDD_ElecPosDelayComp_Rad_G_f32	-0.00333261793	-0.00333261793 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.01375926	1.01375926 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	1.68376076	1.68376076 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.01375926	1.01375926 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.0891330913	0.0891330913 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-120.013756	-120.013756 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	139.496811	139.496811 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	7.01375914	7.01375914 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	417.035187	417.035156 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-120.013756	-120.013756 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	-36.2100029	-36.2099915 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-160.013763	-160.013763 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	~

Name	Input Value		
	-		
Adc2_GetPhsBCurr_Cnt_u16_m	1441		
Adc2_GetPhsCCurr_Cnt_u16_m	210		
CDD_ADC2OffsetComp_Cnt_G_u8p8	13824		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.057		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0145236002		
CDD_DCPhsBComp_Cnt_G_u16p0	3763		
CDD_DCPhsCComp_Cnt_G_u16p0	4214		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.4249992		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	85.4250031		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0209999997		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0199999996		
CDD_MtrCurr1_Volts_G_f32[0]	2.01401401		
CDD_MtrCurr1_Volts_G_f32[1]	1.01401401		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0209999997		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00200000009		
CDD_MtrCurr2_Volts_G_f32[0]	2.01401401		
CDD_MtrCurr2_Volts_G_f32[1]	1.01401401		
CDD_MtrCurrDax_Amp_G_f32[0]	-200.014008		
CDD_MtrCurrDax_Amp_G_f32[1]	198.014008		
CDD_MtrCurrK1_Amps_G_f32[0]	8.01401424		
CDD_MtrCurrK1_Amps_G_f32[1]	30.0140133		
CDD_MtrCurrK2_Amps_G_f32[0]	-200.014008		
CDD_MtrCurrK2_Amps_G_f32[1]	198.014008		
CDD_MtrCurrQax_Amp_G_f32[0]	-140.014008		
CDD_MtrCurrQax_Amp_G_f32[1]	63.0140152		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	7.76999998		
CDD_Vecu_Volt_G_f32[1]	14.8400002		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.2999995e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0.000171428997		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	19268		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
c_MtrCurrOffLoComOff_Cnt_u16	850		
c_MtrPosComputDelay_Sec_f32	7.0000019e-005		
C_NoofPoles_Uls_f32	3.3035264		
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2		
gt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	114.425003		
gt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	107.425003		
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38800001		
gt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt_Pim_ShCurrCal		
Vame	Actual Value	Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.37890625	0.37890625 ± 0.0000152587890625	.100.
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0145236002	0.0145236002 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.00987713225	0.00987713132 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	1.69352877 1.01401401	1.69352877 ± 32 1.01401401 ± 32	
CDD_MtrCurr1_Volts_G_f32[1] CDD MtrCurr2 Volts G f32[0]	0.190476194		
		0.190476194 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	1.01401401	1.01401401 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	-220	-220 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	198.014008	198.014008 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	1424.60181	1424.60181 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]  CDD_MtrCurrK2_Amps_G_f32[0]	30.0140133 369.096069	30.0140133 ± 32 369.096069 ± 32	

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Name	Actual Value	Expected Value	Result
CDD_MtrCurrK2_Amps_G_f32[1]	198.014008	198.014008 ± 32	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	<b>✓</b>
CDD MtrCurrQax Amp G f32[1]	63.0140152	63.0140152 ± 0.03	<b>✓</b>

Test Step 2.55 (Repeat Count = 1)			
Name	Input Value		
	·		
Add2_GetPhsBCurr_Cnt_u16_m	1452		
Adc2_GetPhsCCurr_Cnt_u16_m	218 14592		
CDD_ADC2OffsetComp_Cnt_G_u8p8			
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.057999983		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0147783998		
CDD_DCPhsBComp_Cnt_G_u16p0	3862		
CDD_DCPhsCComp_Cnt_G_u16p0	4324		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.4500008		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	92.4499969		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0099999978		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00899999961		
CDD_MtrCurr1_Volts_G_f32[0]	2.01426888		
CDD_MtrCurr1_Volts_G_f32[1]	4.01426888		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0049999989		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.00600000005		
CDD_MtrCurr2_Volts_G_f32[0]	1.01426876		
CDD_MtrCurr2_Volts_G_f32[1]	4.01426888		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.014267		
CDD_MtrCurrDax_Amp_G_f32[1]	125.014267		
CDD_MtrCurrK1_Amps_G_f32[0]	3.01426888		
CDD_MtrCurrK1_Amps_G_f32[1]	9.01426888		
CDD_MtrCurrK2_Amps_G_f32[0]	-180.014267		
CDD_MtrCurrK2_Amps_G_f32[1]	125.014267		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.014267		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0142689		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	8.7799973		
CDD_Vecu_Volt_G_f32[1]	15.8500004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.3999998e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	8.4999997e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	21103		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	860		
k_MtrPosComputDelay_Sec_f32	7.10000022e-005		
k_NoofPoles_UIs_f32	4.8907547		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.099999		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.449997		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	109.449997		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.3889994		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0579999983	0.0579999983 ± 0.0000152587890625	•
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.237457275	0.237457275 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	-0.0077174888	-0.0077174888 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	2.01426888	2.01426888 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	1.70329678	1.70329678 ± 32	•
CDD_MtrCurr2_Volts_G_f32[0]	1.01426876	1.01426876 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	0.1965812	0.1965812 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	-180.014267	-180.014267 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	-65.0772858	-65.0772324 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	3.01426888	3.01426888 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	755.085693	755.085693 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	-180.014267	-180.014267 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	-124.910385	-124.910347 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	-120.014267	-120.014267 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	

Test Step 2.56 (Repeat Count = 1)	✓
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1837





Name	Input Value		
Adc2_GetPhsCCurr_Cnt_u16_m	480		
CDD_ADC2OffsetComp_Cnt_G_u8p8	15360		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.059000004		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0150332004		
CDD_DCPhsBComp_Cnt_G_u16p0	3961		
CDD_DCPhsCComp_Cnt_G_u16p0	4434		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1.47500002		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	15.4750004		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0189999994		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0179999992		
CDD_MtrCurr1_Volts_G_f32[0]	2.01452351		
CDD_MtrCurr1_Volts_G_f32[1]	1.01452363		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0189999994		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0179999992		
CDD_MtrCurr2_Volts_G_f32[0]	2.01452351		
CDD_MtrCurr2_Volts_G_f32[1]	1.01452363		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.014526		
CDD_MtrCurrDax_Amp_G_f32[1]	120.014526		
CDD_MtrCurrK1_Amps_G_f32[0]	4.01452351		
CDD_MtrCurrK1_Amps_G_f32[1]	18.0145245		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.014526		
CDD_MtrCurrK2_Amps_G_f32[1]	120.014526		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.014526		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0145245		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	9.78999996		
CDD_Vecu_Volt_G_f32[1]	16.8600006		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.50000002e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	6.19999992e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1442		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	870		
k_MtrPosComputDelay_Sec_f32	0.000106		
k_NoofPoles_Uls_f32	2.0648644		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.20000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	68.4749985		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	49.4749985		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42400002		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.105361938	0.105361938 ± 0.0000152587890625	result
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0150332004	0.0150332004 ± 0.0000152587890625	-
CDD ElecPosDelayComp Rad G f32			
CDD_MtrCurr1_Volts_G_f32[0]	0.000161420772 2.16971922	0.000161420772 ± 0.0000152587890625 2.16971922 ± 32	-
CDD MtrCurr1 Volts G f32[1]	1.01452363	1.01452363 ± 32	
CDD_MtrCurr2_Volts_G_132[0]	0.512820542	0.512820542 ± 32	-
CDD_MtrCurr2_Volts_G_f32[1]	1.01452363	1.01452363 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	120.014526	120.014526 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	342.509766	342.509735 ± 32	<b>V</b>
CDD_MtrCurrK1_Amps_G_f32[1]	18.0145245	18.0145245 ± 32	<b>V</b>
CDD_MtrCurrK2_Amps_G_f32[0]	17.5334911	17.5335007 ± 32	<b>V</b>
CDD_MtrCurrK2_Amps_G_f32[1]	120.014526	120.014526 ± 32	<b>V</b>
CDD_MtrCurrQax_Amp_G_f32[0]	196.711884	196.711853 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	25.0145245	25.0145245 ± 0.03	

Test Step 2.57 (Repeat Count = 1)		✓
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1848	
Adc2_GetPhsCCurr_Cnt_u16_m	488	
CDD_ADC2OffsetComp_Cnt_G_u8p8	16128	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0599999987	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.015288	
CDD_DCPhsBComp_Cnt_G_u16p0	4060	
CDD_DCPhsCComp_Cnt_G_u16p0	4544	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	2.5	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	18.5	





Name	Input Value		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0219999999		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0219999999		
CDD_MtrCurr1_Volts_G_f32[0]	2.01477838		
CDD_MtrCurr1_Volts_G_f32[1]	1.01477838		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0219999999		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0219999999		
CDD_MtrCurr2_Volts_G_f32[0]	1.01477838		
CDD_MtrCurr2_Volts_G_f32[1]	2.01477838		
CDD_MtrCurrDax_Amp_G_f32[0]	-140.014786		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0147781		
CDD_MtrCurrK1_Amps_G_f32[0]	3.01477838		
CDD_MtrCurrK1_Amps_G_f32[1]	10.0147781		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.014786		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0147781		
CDD_MtrCurrQax_Amp_G_f32[0]	-140.014786		
CDD_MtrCurrQax_Amp_G_f32[1]	63.0147781		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	10.8000002		
CDD_Vecu_Volt_G_f32[1]	17.8700008		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.60000005e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.2999995e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1573		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	880		
k_MtrPosComputDelay_Sec_f32	0.000107		
k_NoofPoles_Uls_f32	5.06752682		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.2999995		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	70.5		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	50.5		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42499995		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.059999987	0.0599999987 ± 0.0000152587890625	<b>✓</b>
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.941467285	0.941467285 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.00501558464	0.00501558464 ± 0.0000152587890625	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[0]	2.01477838	2.01477838 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	2.17948723	2.17948723 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.01477838	1.01477838 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	0.518925548	0.518925548 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-140.014786	-140.014786 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	3.01477838	3.01477838 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	587.543091	587.543091 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-140.014786	-140.014786 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	20.590559	20.590559 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-140.014786	-140.014786 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	-220	-220 ± 0.03	<b>✓</b>

Test Step 2.58 (Repeat Count = 1)	<b>√</b>
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1859
Adc2_GetPhsCCurr_Cnt_u16_m	495
CDD_ADC2OffsetComp_Cnt_G_u8p8	16896
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0610000007
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0155427996
CDD_DCPhsBComp_Cnt_G_u16p0	4159
CDD_DCPhsCComp_Cnt_G_u16p0	4654
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1.52499998
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	16.5249996
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0120000001
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0109999999
CDD_MtrCurr1_Volts_G_f32[0]	1.01503325
CDD_MtrCurr1_Volts_G_f32[1]	2.01503325
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.00300000003
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.00400000019
CDD_MtrCurr2_Volts_G_f32[0]	2.01503325
CDD_MtrCurr2_Volts_G_f32[1]	1.01503325
CDD_MtrCurrDax_Amp_G_f32[0]	-140.01503
CDD_MtrCurrDax_Amp_G_f32[1]	63.0150337





Name	Input Value		
CDD_MtrCurrK1_Amps_G_f32[0]	4.01503325		
CDD_MtrCurrK1_Amps_G_f32[1]	19.0150337		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.01503		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0150337		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.01503		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0150337		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	11.8100004		
CDD_Vecu_Volt_G_f32[1]	18.8799992		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	1.4999996e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.3999998e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1704		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	890		
k_MtrPosComputDelay_Sec_f32	0.000108		
k_NoofPoles_Uls_f32	3.223979		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.4000001		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	72.5250015		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	51.5250015		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42600012		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.109375	0.109375 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0155427996	0.0155427996 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.000265494658	0.000265494658 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	2.18925524	2.18925524 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	2.01503325	2.01503325 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.523809552	0.523809552 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	1.01503325	1.01503325 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	63.0150337	63.0150337 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	288.248108	288.248138 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	19.0150337	19.0150337 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	93.9359589	93.9359665 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	63.0150337	63.0150337 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	110.249191	110.249214 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	25.0150337	25.0150337 ± 0.03	~

Name	Input Value
Adc2 GetPhsBCurr Cnt u16 m	1804
Adc2 GetPhsCCurr Cnt u16 m	458
CDD ADC2OffsetComp Cnt G u8p8	17664
CDD AppDataFwdPthAccessBfr Cnt G u16	1
CDD CDDDataAccessBfr Cnt G u16	1
CDD CorrMtrPosElec Rev G f32[0]	0.061999999
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0157976002
CDD_DCPhsBComp_Cnt_G_u16p0	4258
CDD_DCPhsCComp_Cnt_G_u16p0	4764
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	2.54999995
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	16.5499992
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0199999996
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0199999996
CDD_MtrCurr1_Volts_G_f32[0]	2.01095629
CDD_MtrCurr1_Volts_G_f32[1]	1.01095641
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00100000005
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00200000009
CDD_MtrCurr2_Volts_G_f32[0]	2.01095629
CDD_MtrCurr2_Volts_G_f32[1]	1.01095641
CDD_MtrCurrDax_Amp_G_f32[0]	-120.015289
CDD_MtrCurrDax_Amp_G_f32[1]	25.0152874
CDD_MtrCurrK1_Amps_G_f32[0]	7.01528788
CDD_MtrCurrK1_Amps_G_f32[1]	28.0152874
CDD_MtrCurrK2_Amps_G_f32[0]	-120.015289
CDD_MtrCurrK2_Amps_G_f32[1]	25.0152874
CDD_MtrCurrQax_Amp_G_f32[0]	-180.015289
CDD_MtrCurrQax_Amp_G_f32[1]	125.015289
CDD_MtrElecPol_Cnt_G_s8	1
CDD_Vecu_Volt_G_f32[0]	12.8199997
CDD_Vecu_Volt_G_f32[1]	27.7000008
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	1.6e-005

CurrDQPer1



Name	Input Value		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.50000002e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1049		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	900		
k_MtrPosComputDelay_Sec_f32	0.000102999998		
k_NoofPoles_Uls_f32	5.39541674		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.8999998		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.5499992		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	46.5499992		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.421		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.061999999	0.061999999 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.933410645	0.933410645 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00459864829	0.00459864829 ± 0.0000152587890625	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[0]	2.01095629	2.01095629 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	2.11843729	2.11843729 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[0]	2.01095629	2.01095629 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0.474969506	0.474969506 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	-120.015289	-120.015289 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	7.01528788	7.01528788 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	464.143768	464.143768 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	-120.015289	-120.015289 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	-161.505264	-161.505264 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	-180.015289	-180.015289 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	-41.0038452	-41.0038528 ± 0.03	•

Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1815	
Adc2_GetPhsCCurr_Cnt_u16_m	465	
CDD_ADC2OffsetComp_Cnt_G_u8p8	18432	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0	
CDD_CDDDataAccessBfr_Cnt_G_u16	0	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.063000001	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0160524007	
CDD_DCPhsBComp_Cnt_G_u16p0	4357	
CDD_DCPhsCComp_Cnt_G_u16p0	4874	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1.57500005	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	14.5749998	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0189999994	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0189999994	
CDD_MtrCurr1_Volts_G_f32[0]	0.0155427996	
CDD_MtrCurr1_Volts_G_f32[1]	4.01554298	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0189999994	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0189999994	
DD_MtrCurr2_Volts_G_f32[0]	0.0155427996	
CDD_MtrCurr2_Volts_G_f32[1]	4.01554298	
DD_MtrCurrDax_Amp_G_f32[0]	-200.015549	
CDD_MtrCurrDax_Amp_G_f32[1]	198.015549	
CDD_MtrCurrK1_Amps_G_f32[0]	8.01554298	
CDD_MtrCurrK1_Amps_G_f32[1]	30.015543	
CDD_MtrCurrK2_Amps_G_f32[0]	-200.015549	
CDD_MtrCurrK2_Amps_G_f32[1]	198.015549	
CDD_MtrCurrQax_Amp_G_f32[0]	-160.015549	
CDD_MtrCurrQax_Amp_G_f32[1]	120.015541	
CDD MtrElecPol Cnt G s8	-1	
CDD Vecu Volt G f32[0]	13.8299999	
CDD Vecu Volt G f32[1]	28.7099991	
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	1.7000003e-005	
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	6.60000005e-005	
/trPos_CorrectedMtrPos_Rev_G_u0p16	1180	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
MtrCurrOffLoComOff Cnt u16	910	
MtrPosComputDelay Sec f32	0.000103999999	
NoofPoles Uls f32	5.4423542	
gt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2	
gt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.5749969	
gt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt_132	47.5750008	
gt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42199993	





Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.101409912	0.101409912 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0160524007	0.0160524007 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32	0.000445728801	0.000445728831 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	2.1282053	2.1282053 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	4.01554298	4.01554298 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.479853511	0.479853511 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	4.01554298	4.01554298 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	198.015549	198.015549 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	291.858002	291.858002 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	30.015543	30.015543 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	109.987984	109.987984 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	198.015549	198.015549 ± 32	-
CDD_MtrCurrQax_Amp_G_f32[0]	85.2288284	85.2288284 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	120.015541	120.015541 ± 0.03	-

Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1826	
	473	
Adc2_GetPhsCCurr_Cnt_u16_m		
CDD_ADC2OffsetComp_Cnt_G_u8p8	19200	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.064000003	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0163071994	
CDD_DCPhsBComp_Cnt_G_u16p0	4456	
CDD_DCPhsCComp_Cnt_G_u16p0	4984	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	2.5999999	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	17.6000004	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0219999999	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.023	
CDD_MtrCurr1_Volts_G_f32[0]	1.01579762	
CDD_MtrCurr1_Volts_G_f32[1]	2.01579762	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0219999999	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.023	
CDD_MtrCurr2_Volts_G_f32[0]	1.01579762	
CDD_MtrCurr2_Volts_G_f32[1]	2.01579762	
CDD_MtrCurrDax_Amp_G_f32[0]	-180.015793	
CDD_MtrCurrDax_Amp_G_f32[1]	125.0158	
CDD_MtrCurrK1_Amps_G_f32[0]	3.01579762	
CDD_MtrCurrK1_Amps_G_f32[1]	9.01579762	
CDD_MtrCurrK2_Amps_G_f32[0]	-180.015793	
CDD_MtrCurrK2_Amps_G_f32[1]	125.0158	
CDD_MtrCurrQax_Amp_G_f32[0]	-140.015793	
CDD_MtrCurrQax_Amp_G_f32[1]	63.0157967	
CDD_MtrElecPol_Cnt_G_s8	1	
CDD_Vecu_Volt_G_f32[0]	14.8400002	
CDD_Vecu_Volt_G_f32[1]	29.7199993	
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	1.80000006e-005	
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.4999996e-005	
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1311	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_MtrCurrOffLoComOff_Cnt_u16	920	
k_MtrPosComputDelay_Sec_f32	0.000104999999	
<pre>&lt;_NoofPoles_Uls_f32</pre>	4.1064229	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.0999999	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	66.5999985	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	48.5999985	
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.4230001	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	
Name	Actual Value Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.064000003	
CDD_CorrMtrPosElec_Rev_G_i32[i] CDD_CorrMtrPosElec_Rev_G_f32[1]	0.004000003	
CDD_C0ffMttF05EleC_Rev_G_i32[1] CDD_ElecPosDelayComp_Rad_G_f32	0.00379433506	
		025
CDD_MtrCurr1_Volts_G_f32[0]	1.01579762 1.01579762 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	2.13797331	
CDD_MtrCurr2_Volts_G_f32[0]	1.01579762 1.01579762 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]  CDD_MtrCurrDax_Amp_G_f32[0]	0.485958517	





Name	Actual Value	Expected Value	Result
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[0]	3.01579762	3.01579762 ± 32	✓
CDD_MtrCurrK1_Amps_G_f32[1]	310.365723	310.365662 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	-180.015793	-180.015793 ± 32	✓
CDD_MtrCurrK2_Amps_G_f32[1]	-16.685545	-16.6855621 ± 32	✓
CDD_MtrCurrQax_Amp_G_f32[0]	-140.015793	-140.015793 ± 0.03	✓
CDD_MtrCurrQax_Amp_G_f32[1]	-103.749756	-103.74971 ± 0.03	<b>✓</b>

Test Step 2.62 (Repeat Count = 1)			•
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1430		
Adc2_GetPhsCCurr_Cnt_u16_m	203		
CDD_ADC2OffsetComp_Cnt_G_u8p8	19968		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0649999976		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0165619999		
CDD_DCPhsBComp_Cnt_G_u16p0	0		
CDD_DCPhsCComp_Cnt_G_u16p0	800		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.625		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	91.625		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0209999997		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0040000019		
CDD_MtrCurr1_Volts_G_f32[0]	1.01605237		
CDD_MtrCurr1_Volts_G_f32[1]	2.01605248		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0209999997		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0040000019		
CDD_MtrCurr2_Volts_G_f32[0]	1.01605237		
CDD_MtrCurr2_Volts_G_f32[1]	2.01605248		
CDD_MtrCurrDax_Amp_G_f32[0]	-120.016052		
CDD_MtrCurrDax_Amp_G_f32[1]	25.0160522		
CDD_MtrCurrK1_Amps_G_f32[0]	7.01605225		
CDD_MtrCurrK1_Amps_G_f32[1]	28.0160522		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.016052		
CDD_MtrCurrK2_Amps_G_f32[1]	25.0160522 -160.016052		
CDD_MtrCurrQax_Amp_G_f32[0]			
CDD_MtrCurrQax_Amp_G_f32[1]	120.016052		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	15.8500004		
CDD_Vecu_Volt_G_f32[1]	30.7299995 1.89999992e-005		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32			
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.6e-005 17433		
MtrPos_CorrectedMtrPos_Rev_G_u0p16 Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	930		
k_MtrPosComputDelay_Sec_f32	6.90000015e-005		
k_NoofPoles_Uls_f32	3.98144245		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	1.8999998		
	113.625		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32 tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	105.625		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.38700008		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt Pim ShCurrCal		
		Expected Value	Beaul
Name CDD CorrMtrPosElec Poy C f22[0]	Actual Value	Expected Value	Resul
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0649999976	0.0649999976 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1] CDD_ElecPosDelayComp_Rad_G_f32	0.348358154	0.348358154 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	-0.00612967974 1.01605237	-0.00612967974 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0] CDD_MtrCurr1_Volts_G_f32[1]	1.01605237	1.01605237 ± 32 1.65079367 ± 32	
CDD MtrCurr2 Volts G f32[0]	1.01605237	1.05079367 ± 32 1.01605237 ± 32	
CDD_MtrCurr2_volts_G_f32[t]	0.152625158	0.152625158 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	-120.016052	-120.016052 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	-45.2904587	$-120.016052 \pm 0.03$ $-45.2904549 \pm 0.03$	
CDD MtrCurrK1 Amps G f32[0]	7.01605225	7.01605225 ± 32	
CDD_MtrCurrK1_Amps_G_132[1]	230.357864	230.357834 ± 32	
CDD_MtrCurrK2_Amps_G_132[0]	-120.016052	-120.016052 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	108.192352	108.192329 ± 32	
ODD MICOGINE AINDS O 104[1]	100.102002	100.102020 ± 02	•
CDD_MtrCurrQax_Amp_G_f32[0]	-160.016052	-160.016052 ± 0.03	





Test Step 2.63 (Repeat Count = 1)			✓
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1441		
Adc2_GetPhsCCurr_Cnt_u16_m	1441		
CDD_ADC2OffsetComp_Cnt_G_u8p8	20736		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0659999996		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0168168005		
CDD_DCPhsBComp_Cnt_G_u16p0	7150		
CDD_DCPhsCComp_Cnt_G_u16p0	834		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.6500015		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	85.6500015		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0199999996		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0209999997		
CDD_MtrCurr1_Volts_G_f32[0]	2.01630712		
CDD_MtrCurr1_Volts_G_f32[1]	1.01630723		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00200000009		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0209999997		
CDD_MtrCurr2_Volts_G_f32[0]	2.01630712		
CDD_MtrCurr2_Volts_G_f32[1]	1.01630723		
CDD_MtrCurrDax_Amp_G_f32[0]	-200.016312		
CDD_MtrCurrDax_Amp_G_f32[1]	198.016312		
CDD_MtrCurrK1_Amps_G_f32[0]	8.01630688		
CDD_MtrCurrK1_Amps_G_f32[1]	30.0163078		
CDD_MtrCurrK2_Amps_G_f32[0]	-200.016312		
CDD_MtrCurrK2_Amps_G_f32[1]	198.016312		
CDD_MtrCurrQax_Amp_G_f32[0]	-140.016312		
CDD_MtrCurrQax_Amp_G_f32[1]	63.0163078		
CDD_MtrElecPol_Cnt_G_s8 CDD_Vecu_Volt_G_f32[0]			
	16.8600006 31		
CDD_Vecu_Volt_G_f32[1] CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	1.99999995e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.70000003e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	19268		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	940		
k_MtrPosComputDelay_Sec_f32	7.00000019e-005		
k_NoofPoles_Uls_f32	3.30382323		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	114.650002		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	107.650002		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38800001		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.212249756	0.212249756 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0168168005	0.0168168005 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00990403723	0.0099040363 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	1.66056168	1.66056168 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.01630723	1.01630723 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[0]	1.66056168	1.66056168 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	1.01630723	1.01630723 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-116.664909	-116.664879 ± 0.03	<b>~</b>
CDD_MtrCurrDax_Amp_G_f32[1]	198.016312	198.016312 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	457.325226	457.325165 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	30.0163078	30.0163078 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-230.580276	-230.580231 ± 32	<b>Y</b>
CDD_MtrCurrK2_Amps_G_f32[1]	198.016312	198.016312 ± 32	<b>V</b>
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	63.0163078	63.0163078 ± 0.03	

Test Step 2.64 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1452
Adc2_GetPhsCCurr_Cnt_u16_m	218
CDD_ADC2OffsetComp_Cnt_G_u8p8	21504
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	1
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0670000017
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0170715991
CDD_DCPhsBComp_Cnt_G_u16p0	370

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Name	Input Value		
CDD_DCPhsCComp_Cnt_G_u16p0	868		
CDD MRFMtrVel MtrRadpS G f32[0]	-44.6749992		
CDD MRFMtrVel MtrRadpS G f32[1]	92.6750031		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0189999994		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0020000009		
CDD_MtrCurr1_Volts_G_f32[0]	2.01656199		
CDD_MtrCurr1_Volts_G_f32[1]	1.01656199		
CDD MtrCurr2TempOffset Volt G f32[0]	-0.0189999994		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0020000009		
CDD_MtrCurr2_Volts_G_f32[0]	1.01656199		
CDD_MtrCurr2_Volts_G_f32[1]	2.01656199		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.016556		
CDD_MtrCurrDax_Amp_G_f32[1]	125.016563		
CDD MtrCurrK1 Amps G f32[0]	3.01656199		
CDD_MtrCurrK1_Amps_G_f32[1]	9.01656246		
CDD_MtrCurrK2_Amps_G_f32[0]	-180.016556		
CDD_MtrCurrK2_Amps_G_f32[1]	125.016563		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.016563		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0165615		
CDD MtrElecPol Cnt G s8	-1		
CDD_Vecu_Volt_G_f32[0]	17.8700008		
CDD_Vecu_Volt_G_f32[1]	5.75		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.0999998e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	1.8000006e-005		
MtrPos CorrectedMtrPos Rev G u0p16	21103		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	950		
k_MtrPosComputDelay_Sec_f32	7.10000022e-005		
k NoofPoles Uls f32	4.80225563		
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.0999999		
tgt Pim ShCurrCal.EOLPhscurr1Gain AmpspVolt f32	115.675003		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	109.675003		
tgt Pim ShCurrCal.EOLMtrCurr2OffsetLo Volts f32	2.38899994		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
		Expected Value	Resul
Name	Actual Value	·	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0670000017	0.0670000017 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.404129028	0.404129028 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	-0.00761619769	-0.00761619722 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	2.01656199	2.01656199 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	1.67032969	1.67032969 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	1.01656199	1.01656199 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	0.163614169	0.163614169 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	-180.016556	-180.016556 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	-160.653183	-160.653244 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	3.01656199	3.01656199 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	265.468781	265.468811 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	-180.016556	-180.016556 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	102.525459	102.525452 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	-120.016563	-120.016563 ± 0.03	•
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	•

Test Step 2.65 (Repeat Count = 1)		✓
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1837	
Adc2_GetPhsCCurr_Cnt_u16_m	480	
CDD_ADC2OffsetComp_Cnt_G_u8p8	22272	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0	
CDD_CDDDataAccessBfr_Cnt_G_u16	0	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0680000037	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0173263997	
CDD_DCPhsBComp_Cnt_G_u16p0	12	
CDD_DCPhsCComp_Cnt_G_u16p0	0	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1.70000005	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	15.6999998	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0219999999	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0240000002	
CDD_MtrCurr1_Volts_G_f32[0]	2.01681685	
CDD_MtrCurr1_Volts_G_f32[1]	4.01681662	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0219999999	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0240000002	
CDD_MtrCurr2_Volts_G_f32[0]	2.01681685	

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Name	Input Value		
CDD_MtrCurr2_Volts_G_f32[1]	4.01681662		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.016815		
CDD_MtrCurrDax_Amp_G_f32[1]	120.016815		
CDD_MtrCurrK1_Amps_G_f32[0]	4.01681662		
CDD_MtrCurrK1_Amps_G_f32[1]	18.0168171		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.016815		
CDD_MtrCurrK2_Amps_G_f32[1]	120.016815		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.016815		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0168171		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	18.8799992		
CDD_Vecu_Volt_G_f32[1]	6.76000023		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.20000002e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	1.89999992e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1442		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	960		
k_MtrPosComputDelay_Sec_f32	0.000106		
k_NoofPoles_Uls_f32	5.30713034		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.20000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	68.6999969		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	49.7000008		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42400002		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.938751221	0.938751221 ± 0.0000152587890625	-
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0173263997	0.0173263997 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	0.000478172442	0.000478172442 ± 0.0000152587890625	-
CDD_MtrCurr1_Volts_G_f32[0]	2.13675213	2.13675213 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	4.01681662	4.01681662 ± 32	-
CDD_MtrCurr2_Volts_G_f32[0]	0.479853511	0.479853511 ± 32	•
CDD_MtrCurr2_Volts_G_f32[1]	4.01681662	4.01681662 ± 32	-
CDD_MtrCurrDax_Amp_G_f32[0]	72.4801407	72.4801331 ± 0.03	•
CDD_MtrCurrDax_Amp_G_f32[1]	120.016815	120.016815 ± 0.03	-
CDD_MtrCurrK1_Amps_G_f32[0]	54.0692978	54.0692902 ± 32	•
CDD_MtrCurrK1_Amps_G_f32[1]	18.0168171	18.0168171 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[0]	-59.5764389	-59.5764427 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	120.016815	120.016815 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	34.9209137	34.9209175 ± 0.03	-
CDD_MtrCurrQax_Amp_G_f32[1]	25.0168171	25.0168171 ± 0.03	-

Test Step 2.66 (Repeat Count = 1)	✓ ·
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	609
Adc2_GetPhsCCurr_Cnt_u16_m	446
CDD_ADC2OffsetComp_Cnt_G_u8p8	23040
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.00300000003
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0007644
CDD_DCPhsBComp_Cnt_G_u16p0	1
CDD_DCPhsCComp_Cnt_G_u16p0	7150
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	122.074997
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	143.074997
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0250000004
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0240000002
CDD_MtrCurr1_Volts_G_f32[0]	2.00025487
CDD_MtrCurr1_Volts_G_f32[1]	1.00025475
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0099999978
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.00899999961
CDD_MtrCurr2_Volts_G_f32[0]	2.00015473
CDD_MtrCurr2_Volts_G_f32[1]	2.00025487
CDD_MtrCurrDax_Amp_G_f32[0]	-120.000252
CDD_MtrCurrDax_Amp_G_f32[1]	25.0002556
CDD_MtrCurrK1_Amps_G_f32[0]	-200.000259
CDD_MtrCurrK1_Amps_G_f32[1]	198.000259
CDD_MtrCurrK2_Amps_G_f32[0]	-120.000252
CDD_MtrCurrK2_Amps_G_f32[1]	25.0002556
CDD_MtrCurrQax_Amp_G_f32[0]	-140.000259
CDD_MtrCurrQax_Amp_G_f32[1]	63.0002556
CDD_MtrElecPol_Cnt_G_s8	1

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Name	Input Value		
CDD_Vecu_Volt_G_f32[0]	7.23000002		
CDD_Vecu_Volt_G_f32[1]	6.48999977		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	5.50000004e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	5046		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	970		
k_MtrPosComputDelay_Sec_f32	2.49999994e-005		
k_NoofPoles_Uls_f32	2.10435843		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.70000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	59.0750008		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	73.0749969		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.24000001		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.994171143	0.994171143 ± 0.0000152587890625	•
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0007644	0.0007644 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00321111945	0.00321111921 ± 0.0000152587890625	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[0]	0.633699656	0.633699656 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.00025475	1.00025475 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[0]	0.434676439	0.434676439 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	2.00025487	2.00025487 ± 32	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	25.0002556	25.0002556 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	223.62561	223.62561 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	198.000259	198.000259 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	10.1348076	10.1348076 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	25.0002556	25.0002556 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-18.3161964	-18.3161964 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	63.0002556	63.0002556 ± 0.03	<b>✓</b>

Test Step 2.67 (Repeat Count = 1) Name	Input Value
	·
Adc2_GetPhsBCurr_Cnt_u16_m	1859
Adc2_GetPhsCCurr_Cnt_u16_m	495
CDD_ADC2OffsetComp_Cnt_G_u8p8	23808
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.070000003
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0680000037
CDD_DCPhsBComp_Cnt_G_u16p0	4159
CDD_DCPhsCComp_Cnt_G_u16p0	4654
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1.75
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	16.75
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0199999996
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0219999999
CDD_MtrCurr1_Volts_G_f32[0]	1.01732635
CDD_MtrCurr1_Volts_G_f32[1]	2.01732635
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00200000009
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0219999999
CDD_MtrCurr2_Volts_G_f32[0]	2.01732635
CDD_MtrCurr2_Volts_G_f32[1]	1.01732635
CDD_MtrCurrDax_Amp_G_f32[0]	-140.017334
CDD_MtrCurrDax_Amp_G_f32[1]	63.0173264
CDD_MtrCurrK1_Amps_G_f32[0]	4.01732635
CDD_MtrCurrK1_Amps_G_f32[1]	19.0173264
CDD_MtrCurrK2_Amps_G_f32[0]	-140.017334
CDD_MtrCurrK2_Amps_G_f32[1]	63.0173264
CDD_MtrCurrQax_Amp_G_f32[0]	-120.017326
CDD_MtrCurrQax_Amp_G_f32[1]	25.0173264
CDD_MtrElecPol_Cnt_G_s8	-1
CDD_Vecu_Volt_G_f32[0]	9.78999996
CDD_Vecu_Volt_G_f32[1]	16.8600006
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	2.40000008e-005
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.0999998e-005
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1704
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_MtrCurrOffLoComOff_Cnt_u16	980
k_MtrPosComputDelay_Sec_f32	0.000108
k_NoofPoles_Uls_f32	4.04976606
tgt Pim ShCurrCal.EOLMtrCurr1OffsetLo Volts f32	2.400001

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Name	Input Value		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	72.75		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	51.75		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42600012		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.109390259	0.109390259 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0680000037	0.0680000037 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.000382702885	0.000382702885 ± 0.0000152587890625	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[0]	2.15628815	2.15628815 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	2.01732635	2.01732635 ± 32	<b>~</b>
CDD_MtrCurr2_Volts_G_f32[0]	0.490842521	0.490842521 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	1.01732635	1.01732635 ± 32	<b>~</b>
CDD_MtrCurrDax_Amp_G_f32[0]	184.660309	184.660324 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	63.0173264	63.0173264 ± 0.03	<b>~</b>
CDD_MtrCurrK1_Amps_G_f32[0]	212.939148	212.939148 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	19.0173264	19.0173264 ± 32	<b>~</b>
CDD_MtrCurrK2_Amps_G_f32[0]	31.6313877	31.6313877 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	63.0173264	63.0173264 ± 32	•
CDD_MtrCurrQax_Amp_G_f32[0]	110.653481	110.653481 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	25.0173264	25.0173264 ± 0.03	~

Test Step 2.68 (Repeat Count = 1)			V
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1452		
Adc2 GetPhsCCurr Cnt u16 m	218		
CDD ADC2OffsetComp Cnt G u8p8	14592		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0579999983		
CDD CorrMtrPosElec Rev G f32[1]	0.0147783998		
CDD_DCPhsBComp_Cnt_G_u16p0	840		
CDD DCPhsCComp Cnt G u16p0	766		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.4500008		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	92.4499969		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0099999978		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.00899999961		
CDD_MtrCurr1_Volts_G_f32[0]	2.01426888		
CDD_MtrCurr1_Volts_G_f32[1]	4.01426888		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0049999989		
CDD MtrCurr2TempOffset Volt G f32[1]	0.00600000005		
CDD_MtrCurr2_Volts_G_f32[0]	1.01426876		
CDD_MtrCurr2_Volts_G_f32[1]	4.01426888		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.014267		
CDD MtrCurrDax Amp G f32[1]	125.014267		
CDD_MtrCurrK1_Amps_G_f32[0]	3.01426888		
CDD_MtrCurrK1_Amps_G_f32[1]	9.01426888		
CDD_MtrCurrK2_Amps_G_f32[0]	-180.014267		
CDD_MtrCurrK2_Amps_G_f32[1]	125.014267		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.014267		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0142689		
CDD MtrElecPol Cnt G s8	1		
CDD_Vecu_Volt_G_f32[0]	8.77999973		
CDD_Vecu_Volt_G_f32[1]	15.8500004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.3999998e-005		
CmMtrCurr MtrCurr2OffDelta VoltpVoltCnt M f32	8.4999997e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	21103		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	500		
k MtrPosComputDelay Sec f32	7.10000022e-005		
k NoofPoles Uls f32	3.28270912		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.0999999		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.449997		
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	109.449997		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38899994		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0579999983	0.0579999983 ± 0.0000152587890625	Result
CDD_CorrMtrPosElec_Rev_G_132[0] CDD_CorrMtrPosElec_Rev_G_132[1]	0.237854004	0.0579999963 ± 0.0000152567690625 0.237854004 ± 0.0000152587890625	
CDD_CommitPosElec_Rev_G_i32[1] CDD_ElecPosDelayComp_Rad_G_f32	-0.00518003339	-0.00518003339 ± 0.0000152587890625	
	2.01426888	-0.00518003339 ± 0.0000152587890825 2.01426888 ± 32	-
CDD_MtrCurr1_Volts_G_f32[0] CDD_MtrCurr1_Volts_G_f32[1]	1.70329678	1.70329678 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]  © Report created by TESSY V3.1.13, report template V2.1	1.70323070	1.70525070 ± 52	66

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Name	Actual Value	Expected Value	Result
CDD_MtrCurr2_Volts_G_f32[0]	1.01426876	1.01426876 ± 32	✓
CDD_MtrCurr2_Volts_G_f32[1]	0.1965812	0.1965812 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-180.014267	-180.014267 ± 0.03	✓
CDD_MtrCurrDax_Amp_G_f32[1]	-93.6322327	-93.6322327 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	3.01426888	3.01426888 ± 32	✓
CDD_MtrCurrK1_Amps_G_f32[1]	330.180817	330.180817 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	-180.014267	-180.014267 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	-119.152496	-119.152496 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-120.014267	-120.014267 ± 0.03	✓
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	<b>✓</b>

Test Step 2.69 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1837		
Adc2_GetPhsCCurr_Cnt_u16_m	480		
CDD_ADC2OffsetComp_Cnt_G_u8p8	15360		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0590000004		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0150332004		
CDD_DCPhsBComp_Cnt_G_u16p0	3961		
CDD_DCPhsCComp_Cnt_G_u16p0	4434		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1.47500002		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	15.4750004		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0189999994		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0179999992		
CDD_MtrCurr1_Volts_G_f32[0]	2.01452351		
CDD_MtrCurr1_Volts_G_f32[1]	1.01452363		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0189999994		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0179999992		
CDD_MtrCurr2_Volts_G_f32[0]	2.01452351		
CDD_MtrCurr2_Volts_G_f32[1]	1.01452363		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.014526		
CDD_MtrCurrDax_Amp_G_f32[1]	120.014526		
CDD_MtrCurrK1_Amps_G_f32[0]	4.01452351		
CDD_MtrCurrK1_Amps_G_f32[1]	18.0145245		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.014526		
CDD_MtrCurrK2_Amps_G_f32[1]	120.014526		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.014526		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0145245		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	9.78999996		
CDD_Vecu_Volt_G_f32[1]	16.8600006		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.50000002e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.19999992e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1442		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
k_MtrPosComputDelay_Sec_f32	0.000106		
k_NoofPoles_Uls_f32	2.15225244		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.2000005		
tgt Pim ShCurrCal.EOLPhscurr1Gain AmpspVolt f32	68.4749985		
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	49.4749985		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42400002		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resul
111111111111111111111111111111111111111	110111111111111111111111111111111111111	•	Resul
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.105361938	0.105361938 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1] CDD ElecPosDelayComp Rad G f32	0.0150332004 0.000168252343	0.0150332004 ± 0.0000152587890625	
		0.000168252329 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	2.16971922	2.16971922 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	1.01452363	1.01452363 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	0.512820542	0.512820542 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	1.01452363	1.01452363 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	120.014526	120.014526 ± 0.03	,
CDD_MtrCurrK1_Amps_G_f32[0]	296.138977	296.138977 ± 32	1
CDD_MtrCurrK1_Amps_G_f32[1]	18.0145245	18.0145245 ± 32	,
CDD_MtrCurrK2_Amps_G_f32[0]	22.4597664	22.4597664 ± 32	•
CDD_MtrCurrK2_Amps_G_f32[1]	120.014526	120.014526 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	164.321991	164.321991 ± 0.03	1
CDD_MtrCurrQax_Amp_G_f32[1]	25.0145245	25.0145245 ± 0.03	_   •



Test Step 2.70 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1848		
Adc2_GetPhsCCurr_Cnt_u16_m	488		
CDD_ADC2OffsetComp_Cnt_G_u8p8	16128		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.059999987		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.015288		
CDD_DCPhsBComp_Cnt_G_u16p0	4060		
CDD_DCPhsCComp_Cnt_G_u16p0	4544		
CDD MRFMtrVel MtrRadpS G f32[0]	2.5		
CDD MRFMtrVel MtrRadpS G f32[1]	18.5		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0219999999		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0219999999		
CDD_MtrCurr1_Volts_G_f32[0]	2.01477838		
CDD_MtrCurr1_Volts_G_f32[1]	1.01477838		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.021999999		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0219999999		
CDD_MtrCurr2_Volts_G_f32[0]	1.01477838		
CDD_MtrCurr2_Volts_G_f32[1]	2.01477838		
CDD MtrCurrDax Amp G f32[0]	-140.014786		
CDD_MtrCurrDax_Amp_G_f32[1]	63.0147781		
CDD_MtrCurrK1_Amps_G_f32[0]	3.01477838		
CDD_MtrCurrK1_Amps_G_f32[1]	10.0147781		
CDD_MtrCurrK2_Amps_G_f32[0]	-140.014786		
CDD_MtrCurrK2_Amps_G_f32[1]	63.0147781		
CDD_MtrCurrQax_Amp_G_f32[0]	-140.014786		
CDD_MtrCurrQax_Amp_G_f32[1]	63.0147781		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	10.8000002		
CDD_Vecu_Volt_G_f32[1]	17.8700008		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.60000005e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.29999995e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1573		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	658		
k_MtrPosComputDelay_Sec_f32	0.000107		
k_NoofPoles_Uls_f32	3.97869086		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.29999995		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	70.5		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	50.5		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42499995		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt Pim ShCurrCal		
Name	Actual Value	Expected Value	Resul
CDD CorrMtrPosElec Rev G f32[0]	0.0599999987	0.0599999987 ± 0.0000152587890625	Resul
	0.0599999987		
CDD_CorrMtrPosElec_Rev_G_f32[1]		0.941299438 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.00393790938	0.00393790938 ± 0.0000152587890625	•
CDD_MtrCurr1_Volts_G_f32[0]	2.01477838	2.01477838 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	2.17948723	2.17948723 ± 32	<b>\</b>
CDD_MtrCurr2_Volts_G_f32[0]	1.01477838	1.01477838 ± 32	•
	0.518925548	0.518925548 ± 32	,
CDD_MtrCurr2_Volts_G_f32[1]		-140.014786 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[0]	-140.014786		
CDD_MtrCurrDax_Amp_G_f32[0] CDD_MtrCurrDax_Amp_G_f32[1]	-140.014786 220	220 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[0]		220 ± 0.03 3.01477838 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0] CDD_MtrCurrDax_Amp_G_f32[1]	220		
CDD_MtrCurrDax_Amp_G_f32[0] CDD_MtrCurrDax_Amp_G_f32[1] CDD_MtrCurrK1_Amps_G_f32[0]	220 3.01477838	3.01477838 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0] CDD_MtrCurrDax_Amp_G_f32[1] CDD_MtrCurrK1_Amps_G_f32[0] CDD_MtrCurrK1_Amps_G_f32[1]	220 3.01477838 618.623657	3.01477838 ± 32 618.623657 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0] CDD_MtrCurrDax_Amp_G_f32[1] CDD_MtrCurrK1_Amps_G_f32[0] CDD_MtrCurrK1_Amps_G_f32[1] CDD_MtrCurrK2_Amps_G_f32[0]	220 3.01477838 618.623657 -140.014786	3.01477838 ± 32 618.623657 ± 32 -140.014786 ± 32	

Test Step 2.71 (Repeat Count = 1)	
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1287
Adc2_GetPhsCCurr_Cnt_u16_m	105
CDD_ADC2OffsetComp_Cnt_G_u8p8	0
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0

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Name	Input Value		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0430000015		
CDD CorrMtrPosElec Rev G f32[1]	0.0109564001		
CDD_DCPhsBComp_Cnt_G_u16p0	2575		
CDD_DCPhsCComp_Cnt_G_u16p0	2894		
CDD MRFMtrVel MtrRadpS G f32[0]	-52.0750008		
CDD MRFMtrVel MtrRadpS G f32[1]	78.0749969		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0149999997		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0160000008		
CDD_MtrCurr1_Volts_G_f32[0]	0.0104467999		
CDD_MtrCurr1_Volts_G_f32[1]	2.01044679		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.00999999978		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0109999999		
CDD_MtrCurr2_Volts_G_f32[0]	0.0104467999		
CDD_MtrCurr2_Volts_G_f32[1]	1.01044679		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.010452		
CDD_MtrCurrDax_Amp_G_f32[1]	125.010445		
CDD_MtrCurrK1_Amps_G_f32[0]	4.01044703		
CDD_MtrCurrK1_Amps_G_f32[1]	6.01044703		
CDD_MtrCurrK2_Amps_G_f32[0]	-180.010452		
CDD_MtrCurrK2_Amps_G_f32[1]	125.010445		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.010445		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0104465		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	20.6299992		
CDD_Vecu_Volt_G_f32[1]	19.3500004		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.40000003e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.40000008e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	11076		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	710		
k_MtrPosComputDelay_Sec_f32	5.60000008e-005		
k_NoofPoles_Uls_f32	2.43344188		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.70000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.074997		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	79.0749969		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37400007		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0851135254	0.0851135254 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0109564001	0.0109564001 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32	-0.00354820164	-0.00354820164 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.57142866	1.57142866 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	2.01044679	2.01044679 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.128205135	0.128205135 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	1.01044679	1.01044679 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	125.010445	125.010445 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	564.2323	564.232361 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	6.01044703	6.01044703 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	35.4740334	35.4740677 ± 32	~

Test Step 2.72 (Repeat Count = 1)		V
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1298	
Adc2_GetPhsCCurr_Cnt_u16_m	664	
CDD_ADC2OffsetComp_Cnt_G_u8p8	65280	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0439999998	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0112111997	
CDD_DCPhsBComp_Cnt_G_u16p0	2674	
CDD_DCPhsCComp_Cnt_G_u16p0	3004	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.0999985	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	85.0999985	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0160000008	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0170000009	
CDD_MtrCurr1_Volts_G_f32[0]	1.01070166	
CDD_MtrCurr1_Volts_G_f32[1]	4.01070166	

125.010445

25.0104465

220

125.010445 ± 32

25.0104465 ± 0.03

220 ± 0.03

CDD\_MtrCurrK2\_Amps\_G\_f32[0] CDD\_MtrCurrK2\_Amps\_G\_f32[1]

CDD\_MtrCurrQax\_Amp\_G\_f32[0]

CDD\_MtrCurrQax\_Amp\_G\_f32[1]

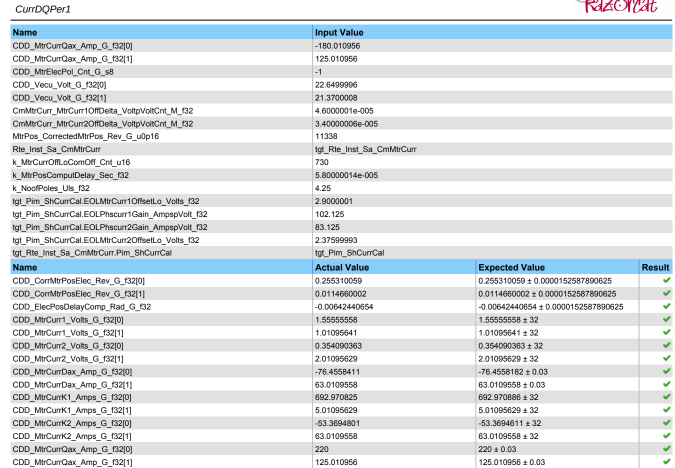




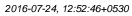
Name	Input Value		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.00499999989		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0040000019		
CDD_MtrCurr2_Volts_G_f32[0]	1.01070166		
CDD_MtrCurr2_Volts_G_f32[1]	4.01070166		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.010696		
CDD_MtrCurrDax_Amp_G_f32[1]	120.010704		
CDD_MtrCurrK1_Amps_G_f32[0]	1.01070166		
CDD_MtrCurrK1_Amps_G_f32[1]	3.01070166		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.010696		
CDD_MtrCurrK2_Amps_G_f32[1]	120.010704		
CDD_MtrCurrQax_Amp_G_f32[0]	-200.010696		
CDD_MtrCurrQax_Amp_G_f32[1]	198.010696		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	21.6399994		
CDD_Vecu_Volt_G_f32[1]	20.3600006		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.50000007e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.30000003e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	11207		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	720		
k_MtrPosComputDelay_Sec_f32	5.70000011e-005		
k_NoofPoles_Uls_f32	3.25500011		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.7999995		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	101.099998		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	81.0999985		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.375		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.043999998	0.0439999998 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0889282227	0.0889282227 ± 0.0000152587890625	<b>✓</b>
CDD_ElecPosDelayComp_Rad_G_f32	0.00789451506	0.00789451413 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.01070166	1.01070166 ± 32	<b>✓</b>
CDD_MtrCurr1_Volts_G_f32[1]	1.27350438	1.27350438 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.01070166	1.01070166 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	0.499389529	0.499389529 ± 32	<b>✓</b>
CDD MtrCurrDax Amp G f32[0]	-160.010696	-160.010696 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	1.01070166	1.01070166 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	625.869385	625.869385 ± 32	-
CDD_MtrCurrK2_Amps_G_f32[0]	-160.010696	-160.010696 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	63.1328773	63.1328239 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-200.010696	-200.010696 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	<b>✓</b>

Test Step 2.73 (Repeat Count = 1)	
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	1309
Adc2_GetPhsCCurr_Cnt_u16_m	325
CDD_ADC2OffsetComp_Cnt_G_u8p8	8960
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0450000018
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0114660002
CDD_DCPhsBComp_Cnt_G_u16p0	2773
CDD_DCPhsCComp_Cnt_G_u16p0	3114
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.125
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	79.125
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0170000009
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0179999992
CDD_MtrCurr1_Volts_G_f32[0]	2.01095629
CDD_MtrCurr1_Volts_G_f32[1]	1.01095641
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0170000009
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0179999992
CDD_MtrCurr2_Volts_G_f32[0]	1.01095641
CDD_MtrCurr2_Volts_G_f32[1]	2.01095629
CDD_MtrCurrDax_Amp_G_f32[0]	-140.010956
CDD_MtrCurrDax_Amp_G_f32[1]	63.0109558
CDD_MtrCurrK1_Amps_G_f32[0]	2.01095629
CDD_MtrCurrK1_Amps_G_f32[1]	5.01095629
CDD_MtrCurrK2_Amps_G_f32[0]	-140.010956
CDD_MtrCurrK2_Amps_G_f32[1]	63.0109558





Test Step 2.74 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
Adc2 GetPhsBCurr Cnt u16 m	1287
Adc2 GetPhsCCurr Cnt u16 m	105
CDD ADC2OffsetComp Cnt G u8p8	0
CDD AppDataFwdPthAccessBfr Cnt G u16	0
CDD CDDDataAccessBfr Cnt G u16	0
CDD CorrMtrPosElec Rev G f32[0]	0.0430000015
CDD CorrMtrPosElec Rev G f32[1]	0.0109564001
CDD_DCPhsBComp_Cnt_G_u16p0	2575
CDD_DCPhsCComp_Cnt_G_u16p0	2894
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.0750008
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	78.0749969
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0149999997
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0160000008
CDD_MtrCurr1_Volts_G_f32[0]	0.0104467999
CDD_MtrCurr1_Volts_G_f32[1]	2.01044679
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0099999978
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0109999999
CDD_MtrCurr2_Volts_G_f32[0]	0.0104467999
CDD_MtrCurr2_Volts_G_f32[1]	1.01044679
CDD_MtrCurrDax_Amp_G_f32[0]	-180.010452
CDD_MtrCurrDax_Amp_G_f32[1]	125.010445
CDD_MtrCurrK1_Amps_G_f32[0]	4.01044703
CDD_MtrCurrK1_Amps_G_f32[1]	6.01044703
CDD_MtrCurrK2_Amps_G_f32[0]	-180.010452
CDD_MtrCurrK2_Amps_G_f32[1]	125.010445
CDD_MtrCurrQax_Amp_G_f32[0]	-120.010445
CDD_MtrCurrQax_Amp_G_f32[1]	25.0104465
CDD_MtrElecPol_Cnt_G_s8	1
CDD_Vecu_Volt_G_f32[0]	20.6299992
CDD_Vecu_Volt_G_f32[1]	19.3500004
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	4.40000003e-005
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	2.40000008e-005
MtrPos_CorrectedMtrPos_Rev_G_u0p16	11076
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_MtrCurrOffLoComOff_Cnt_u16	710





Name	Input Value		
k_MtrPosComputDelay_Sec_f32	5.60000008e-005		
k_NoofPoles_Uls_f32	2		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.70000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.074997		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	79.0749969		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37400007		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0852203369	0.0852203369 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0109564001	0.0109564001 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	-0.00291620009	-0.00291620009 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.57142866	1.57142866 ± 32	•
CDD_MtrCurr1_Volts_G_f32[1]	2.01044679	2.01044679 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.128205135	0.128205135 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	1.01044679	1.01044679 ± 32	•
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	125.010445	125.010445 ± 0.03	•
CDD_MtrCurrK1_Amps_G_f32[0]	564.2323	564.232361 ± 32	<b>✓</b>
CDD_MtrCurrK1_Amps_G_f32[1]	6.01044703	6.01044703 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[0]	35.4740334	35.4740677 ± 32	<b>✓</b>
CDD_MtrCurrK2_Amps_G_f32[1]	125.010445	125.010445 ± 32	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	25.0104465	25.0104465 ± 0.03	~

Test Step 2.75 (Repeat Count = 1)			
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1837		
Adc2_GetPhsCCurr_Cnt_u16_m	480		
CDD_ADC2OffsetComp_Cnt_G_u8p8	15360		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0590000004		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0150332004		
CDD_DCPhsBComp_Cnt_G_u16p0	3961		
CDD_DCPhsCComp_Cnt_G_u16p0	4434		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1.47500002		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	15.4750004		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0189999994		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0179999992		
CDD_MtrCurr1_Volts_G_f32[0]	2.01452351		
CDD_MtrCurr1_Volts_G_f32[1]	1.01452363		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0189999994		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0179999992		
CDD MtrCurr2 Volts G f32[0]	2.01452351		
CDD_MtrCurr2_Volts_G_f32[1]	1.01452363		
CDD_MtrCurrDax_Amp_G_f32[0]	-160.014526		
CDD_MtrCurrDax_Amp_G_f32[1]	120.014526		
CDD_MtrCurrK1_Amps_G_f32[0]	4.01452351		
CDD_MtrCurrK1_Amps_G_f32[1]	18.0145245		
CDD_MtrCurrK2_Amps_G_f32[0]	-160.014526		
CDD_MtrCurrK2_Amps_G_f32[1]	120.014526		
CDD MtrCurrQax Amp G f32[0]	-120.014526		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0145245		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	9.78999996		
	16.8600006		
CDD_Vecu_Volt_G_f32[1]			
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.50000002e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.19999992e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1442		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
k_MtrPosComputDelay_Sec_f32	0.000106		
k_NoofPoles_Uls_f32	6		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.20000005		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	68.4749985		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	49.4749985		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42400002		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.105407715	0.105407715 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0150332004	0.0150332004 ± 0.0000152587890625	

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Name	Actual Value	Expected Value	Result
CDD_ElecPosDelayComp_Rad_G_f32	0.000469050021	0.000469049992 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	2.16971922	2.16971922 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	1.01452363	1.01452363 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0.512820542	0.512820542 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	1.01452363	1.01452363 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	120.014526	120.014526 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	296.138977	296.138977 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	18.0145245	18.0145245 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	22.4597664	22.4597664 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	120.014526	120.014526 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	164.393143	164.393143 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	25.0145245	25.0145245 ± 0.03	~

Test Step 2.76 (Repeat Count = 1)	Invest Value	
Name	Input Value	
Adc2_GetPhsBCurr_Cnt_u16_m	1848	
Adc2_GetPhsCCurr_Cnt_u16_m	488	
CDD_ADC2OffsetComp_Cnt_G_u8p8	16128	
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1	
CDD_CDDDataAccessBfr_Cnt_G_u16	1	
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0599999987	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.015288	
CDD_DCPhsBComp_Cnt_G_u16p0	4060	
CDD_DCPhsCComp_Cnt_G_u16p0	4544	
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	2.5	
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	18.5	
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0219999999	
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0219999999	
CDD_MtrCurr1_Volts_G_f32[0]	2.01477838	
CDD_MtrCurr1_Volts_G_f32[1]	1.01477838	
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0219999999	
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0219999999	
CDD_MtrCurr2_Volts_G_f32[0]	1.01477838	
CDD_MtrCurr2_Volts_G_f32[1]	2.01477838	
CDD_MtrCurrDax_Amp_G_f32[0]	-140.014786	
CDD_MtrCurrDax_Amp_G_f32[1]	63.0147781	
CDD_MtrCurrK1_Amps_G_f32[0]	3.01477838	
CDD_MtrCurrK1_Amps_G_f32[1]	10.0147781	
CDD_MtrCurrK2_Amps_G_f32[0]	-140.014786	
CDD_MtrCurrK2_Amps_G_f32[1]	63.0147781	
CDD_MtrCurrQax_Amp_G_f32[0]	-140.014786	
CDD_MtrCurrQax_Amp_G_f32[1]	63.0147781	
CDD_MtrElecPol_Cnt_G_s8	1	
CDD_Vecu_Volt_G_f32[0]	10.8000002	
CDD_Vecu_Volt_G_f32[1]	17.8700008	
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	6.60000005e-005	
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	6.29999995e-005	
MtrPos_CorrectedMtrPos_Rev_G_u0p16	1573	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_MtrCurrOffLoComOff_Cnt_u16	658	
<_MtrPosComputDelay_Sec_f32	0.000107	
k_NoofPoles_Uls_f32	3.97869086	
gt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.29999995	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	70.5	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	50.5	
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.42499995	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	
Name	Actual Value Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0599999987 ± 0.0000152587	890625
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.941299438	
CDD_ElecPosDelayComp_Rad_G_f32	0.00393790938	
CDD_MtrCurr1_Volts_G_f32[0]	2.01477838 2.01477838 ± 32	7000020
CDD_MtrCurr1_Volts_G_f32[1]	2.17948723 2.17948723 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	1.01477838 1.01477838 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	0.518925548 0.518925548 ± 32	
CDD MtrCurrDax Amp G f32[0]	-140.014786 -140.014786 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	220 220 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	3.01477838 3.01477838 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	618.623657 618.623657 52	
CDD_MtrCurrK2_Amps_G_f32[0]	-140.014786 -140.014786 ± 32	

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CurrDQPer1

Name	Actual Value	Expected Value	Result
CDD_MtrCurrK2_Amps_G_f32[1]	23.9609241	23.9609413 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-140.014786	-140.014786 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	-220	-220 ± 0.03	~

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

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

TC3.1 951 Cycles TC3.2 1000 Cycles TC3.3 948 Cycles TC3.4 914 Cycles

#### Description Vector Description :-

TC3.1 (ElecPosDelayComp\_Rad\_T\_f32 < 0.0f )==>True && (Phs1Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>False && (Phs2Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>False && if( MtrElecPol\_Cnt\_T\_s08 == D\_POSITIVEONE\_CNT\_S8 )==>False && MtrCurrFinalDax\_Amps\_T\_f32 = Limit\_m(MtrCurrDax\_Amps\_T\_f32, -D\_CURRDQMAX\_AMP\_F32, D\_CURRDQMAX\_AMP\_F32)==>False && MtrCurrFinalQax\_Amps\_T\_f32 = Limit\_m(MtrCurrQax\_Amps\_T\_f32, -D\_CURRDQMAX\_AMP\_F32, D\_CURRDQMAX\_AMP\_F32)==>False TC3.2 (ElecPosDelayComp\_Rad\_T\_f32 < 0.0f)==>False && (Phs1Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>True && (Phs2Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>True && (Phs2Curr\_Cnt\_T\_u16 > D\_ZERO\_CNT\_U16)==>True TC3.3 MtrCurrFinalDax\_Amps\_T\_f32 = Limit\_m(MtrCurrDax\_Amps\_T\_f32, -D\_CURRDQMAX\_AMP\_F32, D\_CURRDQMAX\_AMP\_F32)==>True TC3.4 MtrCurrFinalQax\_Amps\_T\_f32 = Limit\_m(MtrCurrQax\_Amps\_T\_f32, -D\_CURRDQMAX\_AMP\_F32, D\_CURRDQMAX\_AMP\_F32)==>True

Test Step 3.1 (Repeat Count = 1)	· · · · · · · · · · · · · · · · · · ·
Name	Input Value
Adc2_GetPhsBCurr_Cnt_u16_m	0
Adc2_GetPhsCCurr_Cnt_u16_m	0
CDD_ADC2OffsetComp_Cnt_G_u8p8	0
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0
CDD_CDDDataAccessBfr_Cnt_G_u16	0
CDD_CorrMtrPosElec_Rev_G_f32[0]	0
CDD_CorrMtrPosElec_Rev_G_f32[1]	0
CDD_DCPhsBComp_Cnt_G_u16p0	0
CDD_DCPhsCComp_Cnt_G_u16p0	0
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-1118
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	-1118
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	-0.0260000005
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	-0.0260000005
CDD_MtrCurr1_Volts_G_f32[0]	0
CDD_MtrCurr1_Volts_G_f32[1]	0
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	-0.0260000005
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	-0.0260000005
CDD_MtrCurr2_Volts_G_f32[0]	0
CDD_MtrCurr2_Volts_G_f32[1]	0
CDD_MtrCurrDax_Amp_G_f32[0]	-220
CDD_MtrCurrDax_Amp_G_f32[1]	-220
CDD_MtrCurrK1_Amps_G_f32[0]	-220
CDD_MtrCurrK1_Amps_G_f32[1]	-220
CDD_MtrCurrK2_Amps_G_f32[0]	-220
CDD_MtrCurrK2_Amps_G_f32[1]	-220
CDD_MtrCurrQax_Amp_G_f32[0]	-220
CDD_MtrCurrQax_Amp_G_f32[1]	-220
CDD_MtrElecPol_Cnt_G_s8	-1
CDD_Vecu_Volt_G_f32[0]	5
CDD_Vecu_Volt_G_f32[1]	5
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0
MtrPos_CorrectedMtrPos_Rev_G_u0p16	0
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_MtrCurrOffLoComOff_Cnt_u16	500
k_MtrPosComputDelay_Sec_f32	2.4999994e-005
k_NoofPoles_Uls_f32	4.21999979
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal
Name	Actual Value Expected Value Resul
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0739440918





Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[1]	0	0 ± 0.0000152587890625	•
CDD_ElecPosDelayComp_Rad_G_f32	-0.058974497	-0.058974497 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	0	0 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	0	0 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	0	0 ± 32	<b>✓</b>
CDD_MtrCurr2_Volts_G_f32[1]	0	0 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	34.8301964	34.8301964 ± 0.03	<b>✓</b>
CDD_MtrCurrDax_Amp_G_f32[1]	-220	-220 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	38.9599991	38.9599991 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	-220	-220 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	0	0 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	-220	-220 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	17.4567757	17.4567757 ± 0.03	<b>✓</b>
CDD_MtrCurrQax_Amp_G_f32[1]	-220	-220 ± 0.03	~

Test Step 3.2 (Repeat Count = 1)	Inner de Wester		
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	4095		
Adc2_GetPhsCCurr_Cnt_u16_m	4095		
CDD_ADC2OffsetComp_Cnt_G_u8p8	65280		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.999984741		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.999984741		
CDD_DCPhsBComp_Cnt_G_u16p0	7150		
CDD_DCPhsCComp_Cnt_G_u16p0	7150		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	1118		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	1118		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.0260000005		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0260000005		
CDD_MtrCurr1_Volts_G_f32[0]	5		
CDD_MtrCurr1_Volts_G_f32[1]	5		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.0260000005		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0260000005		
CDD MtrCurr2 Volts G f32[0]	5		
CDD MtrCurr2 Volts G f32[1]	5		
CDD_MtrCurrDax_Amp_G_f32[0]	220		
CDD_MtrCurrDax_Amp_G_f32[1]	220		
CDD_MtrCurrK1_Amps_G_f32[0]	220		
CDD_MtrCurrK1_Amps_G_f32[1]	220		
CDD_MtrCurrK2_Amps_G_132[0]	220		
	220		
CDD_MtrCurrCov_Amps_G_f32[1]	220		
CDD_MtrCurrQax_Amp_G_f32[0] CDD_MtrCurrQax_Amp_G_f32[1]	220		
CDD_MtrCurrQax_Amp_G_f32[1]	1		
CDD_MtrElecPol_Cnt_G_s8			
CDD_Vecu_Volt_G_f32[0]	31		
CDD_Vecu_Volt_G_f32[1]	31		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	0.000171428997		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	0.000171428997		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	65535		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	1500		
k_MtrPosComputDelay_Sec_f32	0.00019999995		
k_NoofPoles_Uls_f32	2.25		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.999984741	0.999984741 ± 0.0000152587890625	
CDD CorrMtrPosElec Rev G f32[1]	0.956695557	0.956695557 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	0.251549989	0.251549989 ± 0.0000152587890625	
CDD MtrCurr1 Volts G f32[0]	5	5 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	4.68864489	4.68864489 ± 32	
CDD MtrCurr2 Volts G f32[0]	5	5 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	4.68864489	4.68864489 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	
	220	220 1 0 02	
CDD_MtrCurrDax_Amp_G_f32[1] CDD_MtrCurrK1_Amps_G_f32[0]	220 220	220 ± 0.03 220 ± 32	





Name	Actual Value	Expected Value	Result
CDD_MtrCurrK2_Amps_G_f32[0]	220	220 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	0	0 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	-220	-220 ± 0.03	~

Test Step 3.3 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Adc2_GetPhsBCurr_Cnt_u16_m	1342		
Adc2_GetPhsCCurr_Cnt_u16_m	325		
CDD_ADC2OffsetComp_Cnt_G_u8p8	6912		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	1		
CDD_CDDDataAccessBfr_Cnt_G_u16	1		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0480000004		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0122304		
CDD_DCPhsBComp_Cnt_G_u16p0	3070		
CDD_DCPhsCComp_Cnt_G_u16p0	3444		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-44.2000008		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	87.1999969		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.019999996		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0209999997		
CDD_MtrCurr1_Volts_G_f32[0]	1.01172078		
CDD_MtrCurr1_Volts_G_f32[1]	2.0117209		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.019999996		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.0209999997		
CDD_MtrCurr2_Volts_G_f32[0]	1.01172078		
CDD_MtrCurr2_Volts_G_f32[1]	2.0117209		
CDD_MtrCurrDax_Amp_G_f32[0]	-180.011719		
CDD_MtrCurrDax_Amp_G_f32[1]	125.011719		
CDD_MtrCurrK1_Amps_G_f32[0]	2.0117209		
CDD_MtrCurrK1_Amps_G_f32[1]	6.01172066		
CDD_MtrCurrK2_Amps_G_f32[0]	-180.011719		
CDD_MtrCurrK2_Amps_G_f32[1]	125.011719		
CDD_MtrCurrQax_Amp_G_f32[0]	-120.011719		
CDD_MtrCurrQax_Amp_G_f32[1]	25.0117207		
CDD_MtrElecPol_Cnt_G_s8	1		
CDD_Vecu_Volt_G_f32[0]	25.6800003		
CDD_Vecu_Volt_G_f32[1]	24.3999996		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.50000004e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.70000016e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	11731		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	760		
k_MtrPosComputDelay_Sec_f32	6.09999988e-005		
k_NoofPoles_Uls_f32	3.25		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.10000002		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	105.199997		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	89.1999969		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.37899995		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Result
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0480000004	0.0480000004 ± 0.0000152587890625	~
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0970458984	0.0970458984 ± 0.0000152587890625	~
CDD_ElecPosDelayComp_Rad_G_f32	0.00864369981	0.00864369981 ± 0.0000152587890625	~
CDD_MtrCurr1_Volts_G_f32[0]	1.01172078	1.01172078 ± 32	~
CDD_MtrCurr1_Volts_G_f32[1]	1.60561669	1.60561669 ± 32	~
CDD_MtrCurr2_Volts_G_f32[0]	1.01172078	1.01172078 ± 32	~
CDD_MtrCurr2_Volts_G_f32[1]	0.363858372	0.363858372 ± 32	~
CDD_MtrCurrDax_Amp_G_f32[0]	-180.011719	-180.011719 ± 0.03	~
CDD_MtrCurrDax_Amp_G_f32[1]	220	220 ± 0.03	~
CDD_MtrCurrK1_Amps_G_f32[0]	2.0117209	2.0117209 ± 32	~
CDD_MtrCurrK1_Amps_G_f32[1]	695.588745	695.588684 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[0]	-180.011719	-180.011719 ± 32	~
CDD_MtrCurrK2_Amps_G_f32[1]	-22.9245033	-22.9245033 ± 32	~
CDD_MtrCurrQax_Amp_G_f32[0]	-120.011719	-120.011719 ± 0.03	~
CDD_MtrCurrQax_Amp_G_f32[1]	220	220 ± 0.03	<b>✓</b>



Name	Input Value		
Adc2 GetPhsBCurr Cnt u16 m	1375		
Adc2_GetPhsCCurr_Cnt_u16_m	159		
CDD ADC2OffsetComp Cnt G u8p8	9216		
CDD_AppDataFwdPthAccessBfr_Cnt_G_u16	0		
CDD_CDDDataAccessBfr_Cnt_G_u16	0		
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.050999999		
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0129947998		
CDD_DCPhsBComp_Cnt_G_u16p0	3367		
CDD_DCPhsCComp_Cnt_G_u16p0	3774		
CDD_MRFMtrVel_MtrRadpS_G_f32[0]	-52.2750015		
CDD_MRFMtrVel_MtrRadpS_G_f32[1]	82.2750015		
CDD_MtrCurr1TempOffset_Volt_G_f32[0]	0.023		
CDD_MtrCurr1TempOffset_Volt_G_f32[1]	0.0240000002		
CDD_MtrCurr1_Volts_G_f32[0]	0.0124851996		
CDD_MtrCurr1_Volts_G_f32[1]	2.01248527		
CDD_MtrCurr2TempOffset_Volt_G_f32[0]	0.023		
CDD_MtrCurr2TempOffset_Volt_G_f32[1]	0.024000002		
CDD_MtrCurr2_Volts_G_f32[0]	0.0124851996		
CDD_MtrCurr2_Volts_G_f32[1]	1.01248515		
CDD_MtrCurrDax_Amp_G_f32[0]	-120.012482		
CDD_MtrCurrDax_Amp_G_f32[1]	25.0124855		
CDD_MtrCurrK1_Amps_G_f32[0]	8.0124855		
CDD_MtrCurrK1_Amps_G_f32[1]	28.0124855		
CDD_MtrCurrK2_Amps_G_f32[0]	-120.012482		
CDD_MtrCurrK2_Amps_G_f32[1]	25.0124855		
CDD_MtrCurrQax_Amp_G_f32[0]	-160.012482		
CDD_MtrCurrQax_Amp_G_f32[1]	120.012482		
CDD_MtrElecPol_Cnt_G_s8	-1		
CDD_Vecu_Volt_G_f32[0]	28.7099991		
CDD_Vecu_Volt_G_f32[1]	8.77999973		
CmMtrCurr_MtrCurr1OffDelta_VoltpVoltCnt_M_f32	5.50000004e-005		
CmMtrCurr_MtrCurr2OffDelta_VoltpVoltCnt_M_f32	3.999999e-005		
MtrPos_CorrectedMtrPos_Rev_G_u0p16	65535		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_MtrCurrOffLoComOff_Cnt_u16	790		
k_MtrPosComputDelay_Sec_f32	6.3999998e-005		
k_NoofPoles_Uls_f32	5.25		
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.3999998		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	108.275002		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	95.2750015		
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.38199997		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
Name	Actual Value	Expected Value	Resu
CDD_CorrMtrPosElec_Rev_G_f32[0]	0.0819091797	0.0819091797 ± 0.0000152587890625	
CDD_CorrMtrPosElec_Rev_G_f32[1]	0.0129947998	0.0129947998 ± 0.0000152587890625	
CDD_ElecPosDelayComp_Rad_G_f32	-0.00878220052	-0.00878220052 ± 0.0000152587890625	
CDD_MtrCurr1_Volts_G_f32[0]	1.63492072	1.63492072 ± 32	
CDD_MtrCurr1_Volts_G_f32[1]	2.01248527	2.01248527 ± 32	
CDD_MtrCurr2_Volts_G_f32[0]	0.150183156	0.150183156 ± 32	
CDD_MtrCurr2_Volts_G_f32[1]	1.01248515	1.01248515 ± 32	
CDD_MtrCurrDax_Amp_G_f32[0]	220	220 ± 0.03	
CDD_MtrCurrDax_Amp_G_f32[1]	25.0124855	25.0124855 ± 0.03	
CDD_MtrCurrK1_Amps_G_f32[0]	984.020691	984.02063 ± 32	
CDD_MtrCurrK1_Amps_G_f32[1]	28.0124855	28.0124855 ± 32	
CDD_MtrCurrK2_Amps_G_f32[0]	5.51565886	5.5156765 ± 32	
CDD_MtrCurrK2_Amps_G_f32[1]	25.0124855	25.0124855 ± 32	
CDD_MtrCurrQax_Amp_G_f32[0]	220	220 ± 0.03	

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CmMtrCurr\_SCom\_CalGain

Project CmMtrCurr1

Module CmMtrCurr\_MTRCURRPHASEAC\_ON

Test Object CmMtrCurr\_SCom\_CalGain

#### Instrumentation: Test Object Only

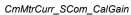
Statement (C0) Coverage	100 %
Decision Coverage	100 %
Branch (C1) Coverage	100 %
MCC Coverage	100 %
MC/DC Coverage	100 %

#### Statistics

Total Testcases	3	
Successful	3	✓
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include





Module 'CmMtrCurr MTRCURRPHASEAC ON 

Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa\_CmMtrCurr.c Code File(s) Version:2

Code File(s) Version:2
Module Design Document: CmMtrCurr\_MDD.docx
Module Design Document Version:2
Data Dictionary Version:2
Unit Test Plan Version:2
Optimization Level: Level 2
Compiler (CodeGen) Version: TMS470\_4.9.5
Model Type: Excel Macro
Model Version: Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32
Total FLASH Used (Bytes): 3176
Total RAM Used (Bytes): 130
Total CALS Used (Bytes): 46
Special Test Requirements: NA
Test Date: 7/23/2016

Test Date:7/23/2016
Comments:
"Note1: Inline functions defined in globalmacro.h are not unit tested.

Note2:- ""CBD\_Sandbox\_dbg.map"" map file is embedded for reference.

Note3:-In function ""CmMtrCurr\_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :MtrCurr2SumHi\_Volt\_M\_f32 , VecuSum\_Volt\_M\_f32 , MtrCurr1SumLo\_Volt\_M\_f32, MtrCurr2SumLo\_Volt\_M\_f32,
MtrCurr1SumZero\_Volt\_M\_f32,MtrCurr2SumZero\_Volt\_M\_f32, CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 .

Note4:-In function CurrDQPer1(), variables 'MtrCurrK1\_Amps\_f32' and 'MtrCurrK2\_Amps\_f32' are going to very large values."

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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



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

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

TC1.1 778.00 Cycles TC1.2 839.00 Cycles

#### Description

VECTOR DESCRIPTION:

TS1.1 Shortest Execution Path==> ((Abs\_f32\_m(MtrVel\_MtrRadpS\_T\_f32) < k\_MaxCurrOffMtrVel\_RadpS\_f32) = FALSE && (CmMtrCurr\_CurrentGainSvc\_Cnt\_M\_lgc == TRUE) = False)
TS1.2 "Longest Execution Path==> ((Abs\_f32\_m(MtrVel\_MtrRadpS\_T\_f32) < k\_MaxCurrOffMtrVel\_RadpS\_f32) = True && (CmMtrCurr\_CurrentGainSvc\_Cnt\_M\_lgc == TRUE) = True);
(VehSpd\_Kph\_T\_f32 < FLT\_EPSILON) = True && (VhSpdValid\_T\_Cnt\_lgc == TRUE) = True;
(MtrCurr2Gain\_AmpspVolt\_T\_f32 >= k\_MtrCurrEOLMinGain\_AmpspVolts\_f32) = True && (MtrCurr2Gain\_AmpspVolt\_T\_f32 <= k\_MtrCurrEOLMaxGain\_AmpspVolts\_f32) = True && (MtrCurr1Gain\_AmpspVolt\_T\_f32 <= k\_MtrCurrEOLMinGain\_AmpspVolts\_f32) = True && (MtrCurr1Gain\_AmpspVolt\_T\_f32 <= k\_MtrCurrEOLMaxGain\_AmpspVolts\_f32) False"

Test Step 1.1 (Repeat Count = 1)			V
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.15951061		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.61391854		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.28594756		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.13913393		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRa	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph	_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_	Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	31.9035587		
k_MaxCurrOffMtrVel_RadpS_f32	-10.8761864		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	25.1560555		
k_MtrCurrEOLMinGain_AmpspVolts_f32	23.0745354		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	54.4717789		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	39.4476624		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-1118		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.42092897e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	34	34	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	54.4717789	54.4717789	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	39.4476624	39.4476624	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•

Name	Input Value
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.94878829
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.354222178
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.81953025
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data
k_CurrGainNumerator_Amps_f32	68.7071075
k_MaxCurrOffMtrVel_RadpS_f32	13.807971
k_MtrCurrEOLMaxGain_AmpspVolts_f32	50
k_MtrCurrEOLMinGain_AmpspVolts_f32	30
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.77005
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008

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Name	Input Value		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792	103.155792	•
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.77005	41.77005	~



#### **Test Case 2: Range Test**

```
Specification
```

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

778.00 Cycles
779.00 Cycles
820.00 Cycles
781.00 Cycles
788.00 Cycles
777.00 Cycles
779.00 Cycles TC2.2 TC2.3 TC2.4 TC2.5 TC2.6 TC2.7 TC2.8 TC2.10 TC2.11 TC2.14 TC2.15 TC2.16 TC2.17 TC2.18 779.00 Cycles
820.00 Cycles
827.00 Cycles
819.00 Cycles
819.00 Cycles
819.00 Cycles
818.00 Cycles
818.00 Cycles
837.00 Cycles
819.00 Cycles
824.00 Cycles
819.00 Cycles
819.00 Cycles
818.00 Cycles
818.00 Cycles
818.00 Cycles
818.00 Cycles
831.00 Cycles
831.00 Cycles
831.00 Cycles
831.00 Cycles
831.00 Cycles TC2.18 TC2.19 TC2.20 TC2.21 TC2.22 TC2.23 TC2.24 TC2.24 TC2.25 TC2.26 TC2.27 TC2.28 TC2.29 TC2.30 TC2.31 TC2.32 TC2.33 TC2.34 TC2.35 TC2.36 TC2.37 819.00 Cycles 824.00 Cycles 819.00 Cycles TC2.38 TC2.39 TC2.40 818.00 Cycles 818.00 Cycles 824.00 Cycles 790.00 Cycles 895.00 Cycles TC2.41 TC2.42 TC2.43 TC2.44 TC2.45 888.00 Cycles 789.00 Cycles 790.00 Cycles

#### Description

#### VECTOR DESCRIPTION:

TS2.1All Min

TS2.2All Max

TS2.3MtrVel\_MtrRadpS\_f32==>Min

TS2.4MtrVel\_MtrRadpS\_f32==>Max TS2.5MtrVel\_MtrRadpS\_f32==>Pos

TS2.5MtrVel\_MtrRadpS\_f32==>Pos
TS2.6MtrVel\_MtrRadpS\_f32==>Pos
TS2.6MtrVel\_MtrRadpS\_f32==>Neg
TS2.7MtrVel\_MtrRadpS\_f32==>Neg
TS2.8VehSpd\_Kph\_f32==>Min
TS2.9VehSpd\_Kph\_f32==>Max
TS2.10VehSpd\_Kph\_f32==>Pos
TS2.11CurrentGainSvc\_Cnt\_M\_lgc==>Min
TS2.12CurrentGainSvc\_Cnt\_M\_lgc==>Max
TS2.13CurrentGainSvc\_Cnt\_M\_lgc==>Pos
TS2.14k\_MaxCurrOffMtrVel\_RadpS\_f32==>Min
TS2.15k\_MaxCurrOffMtrVel\_RadpS\_f32==>Max
TS2.16k\_MaxCurrOffMtrVel\_RadpS\_f32==>Pos
TS2.17k\_MaxCurrOffMtrVel\_RadpS\_f32==>Pos
TS2.18k\_MaxCurrOffMtrVel\_RadpS\_f32==>Neg
TS2.19k\_MaxCurrOffMtrVel\_RadpS\_f32==>Neg
TS2.19k\_MaxCurrOffMtrVel\_RadpS\_f32==>Neg
TS2.19k\_MaxCurrOffMtrVel\_RadpS\_f32==>Default
TS2.20k\_CurrGainNumerator\_Amps\_f32==>Min

TS2.20k\_CurrGainNumerator\_Amps\_f32==>Min TS2.21k\_CurrGainNumerator\_Amps\_f32==>Max TS2.22k\_CurrGainNumerator\_Amps\_f32==>Pos

TS2.22k\_CurrGainNumerator\_Amps\_f32==>Pos
TS2.23k\_CurrGainNumerator\_Amps\_f32==>Default
TS2.24FiitMtrCurr1\_Volts\_M\_f32==>Min
TS2.25FiitMtrCurr1\_Volts\_M\_f32==>Pos
TS2.26FiitMtrCurr2\_Volts\_M\_f32==>Min
TS2.28FiitMtrCurr2\_Volts\_M\_f32==>Max

TS2.29FiltMtrCurr2\_Volts\_M\_f32==>Pos TS2.30MtrCurr1OffsetZero\_Volts\_M\_f32==>Min TS2.31MtrCurr1OffsetZero\_Volts\_M\_f32==>Max

TS2.32MtrCurr1OffsetZero\_Volts\_M\_f32==>Pos TS2.33MtrCurr2OffsetZero\_Volts\_M\_f32==>Min TS2.34MtrCurr2OffsetZero\_Volts\_M\_f32==>Max

TS2.354MtCurr2OffsetZero\_Volts\_M\_f32==>Mix
TS2.35MtrCurr2OffsetZero\_Volts\_M\_f32==>Pos
TS2.36k\_MtrCurrEOLMinGain\_AmpspVolts\_f32==>Mix
TS2.37k\_MtrCurrEOLMinGain\_AmpspVolts\_f32==>Max
TS2.38k\_MtrCurrEOLMinGain\_AmpspVolts\_f32==>Pos

TS2.39k\_MtrCurrEOLMinGain\_AmpspVolts\_f32==>Default TS2.40k\_MtrCurrEOLMaxGain\_AmpspVolts\_f32==>Min TS2.41k\_MtrCurrEOLMaxGain\_AmpspVolts\_f32==>Max

TS2.42k\_MtrCurrEOLMaxGain\_AmpspVolts\_f32==>Pos TS2.43k\_MtrCurrEOLMaxGain\_AmpspVolts\_f32==>Default

TS2.44VhSpdValid\_Cnt\_lgc==>True

TS2.45VhSpdValid\_Cnt\_lgc==>False

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5

CmMtrCurr\_SCom\_CalGain()

 $tgt\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32$ 

 $tgt\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32$ 



Test Step 2.1 (Repeat Count = 1) Input Value Name  $CmMtrCurr\_CurrentGainSvc\_Cnt\_M\_lgc$ 0 CmMtrCurr\_FiltMtrCurr1\_Volt\_M\_f32 0 CmMtrCurr\_FiltMtrCurr2\_Volt\_M\_f32 0 CmMtrCurr\_MtrCurr1OffsetZero\_Volt\_M\_f32 0  $CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32$ 0 Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr Rte\_Read\_Sa\_CmMtrCurr\_MtrVel\_MtrRadpS\_f32(data) tgt\_Rte\_Read\_Sa\_CmMtrCurr\_MtrVel\_MtrRadpS\_f32\_data Rte\_Read\_Sa\_CmMtrCurr\_VehSpd\_Kph\_f32(data) tgt\_Rte\_Read\_Sa\_CmMtrCurr\_VehSpd\_Kph\_f32\_data Rte\_Read\_Sa\_CmMtrCurr\_VhSpdValid\_Cnt\_lgc(data)  $tgt\_Rte\_Read\_Sa\_CmMtrCurr\_VhSpdValid\_Cnt\_lgc\_data$ k\_CurrGainNumerator\_Amps\_f32 10 k MaxCurrOffMtrVel RadpS f32 -20  $k\_MtrCurrEOLMaxGain\_AmpspVolts\_f32$ 20 k MtrCurrEOLMinGain AmpspVolts f32 20  $tgt\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32$ 20 tgt\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32 20  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ tgt\_Pim\_ShCurrCal  $tgt\_Rte\_Read\_Sa\_CmMtrCurr\_MtrVel\_MtrRadpS\_f32\_data$ -1118  $tgt\_Rte\_Read\_Sa\_CmMtrCurr\_VehSpd\_Kph\_f32\_data$ 0  $tgt\_Rte\_Read\_Sa\_CmMtrCurr\_VhSpdValid\_Cnt\_lgc\_data$ 0

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	~

**Actual Value** 

34

20

20

**Expected Value** 

34

20

20

Test Step 2.2 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	5			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	5			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	5			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Mtr	rVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Ve	hSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_Vh	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	100			
k_MaxCurrOffMtrVel_RadpS_f32	20			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	125			
k_MtrCurrEOLMinGain_AmpspVolts_f32	125			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	1118			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	255			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	34	34	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125	125	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125	125	~	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

 $tgt\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32$ 

 $tgt\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32$ 

CmMtrCurr\_SCom\_CalGain



Test Step 2.3 (Repeat Count = 1) Input Value Name  $CmMtrCurr\_CurrentGainSvc\_Cnt\_M\_lgc$ CmMtrCurr\_FiltMtrCurr1\_Volt\_M\_f32 3.15951061 CmMtrCurr\_FiltMtrCurr2\_Volt\_M\_f32 2.61391854 CmMtrCurr\_MtrCurr1OffsetZero\_Volt\_M\_f32 2.28594756 2.13913393  $CmMtrCurr\_MtrCurr2OffsetZero\_Volt\_M\_f32$ Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Inst\_Sa\_CmMtrCurr tgt\_Rte\_Read\_Sa\_CmMtrCurr\_MtrVel\_MtrRadpS\_f32\_data  $Rte\_Read\_Sa\_CmMtrCurr\_MtrVel\_MtrRadpS\_f32(data)$ Rte\_Read\_Sa\_CmMtrCurr\_VehSpd\_Kph\_f32(data) tgt\_Rte\_Read\_Sa\_CmMtrCurr\_VehSpd\_Kph\_f32\_data Rte\_Read\_Sa\_CmMtrCurr\_VhSpdValid\_Cnt\_lgc(data)  $tgt\_Rte\_Read\_Sa\_CmMtrCurr\_VhSpdValid\_Cnt\_lgc\_data$  $k\_CurrGainNumerator\_Amps\_f32$ 31.9035587 k MaxCurrOffMtrVel RadpS f32 -10.8761864 25.1560555  $k\_MtrCurrEOLMaxGain\_AmpspVolts\_f32$ 23.0745354 k MtrCurrEOLMinGain AmpspVolts f32  $tgt\_Pim\_ShCurrCal.EOLPhscurr1Gain\_AmpspVolt\_f32$ 54.4717789 tgt\_Pim\_ShCurrCal.EOLPhscurr2Gain\_AmpspVolt\_f32 39.4476624  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_ShCurrCal$ tgt\_Pim\_ShCurrCal  $tgt\_Rte\_Read\_Sa\_CmMtrCurr\_MtrVel\_MtrRadpS\_f32\_data$ -1118  $tgt\_Rte\_Read\_Sa\_CmMtrCurr\_VehSpd\_Kph\_f32\_data$ 1.42092897e-008  $tgt\_Rte\_Read\_Sa\_CmMtrCurr\_VhSpdValid\_Cnt\_lgc\_data$ **Expected Value Actual Value** Result CmMtrCurr\_SCom\_CalGain() 34

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

54.4717789

39.4476624

54.4717789

39.4476624

Test Step 2.4 (Repeat Count = 1)			4
Name	Inmut Value		·
	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.80455792		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.5402112		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.63160253		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.09609175		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrR	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph	_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	89.952034		
k_MaxCurrOffMtrVel_RadpS_f32	-5.40126753		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	122.265915		
k_MtrCurrEOLMinGain_AmpspVolts_f32	123.037086		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	89.4126968		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	1118		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.32092897e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	34	34	-
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20	20	-
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	89.4126968	89.4126968	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~



Test Step 2.5 (Repeat Count = 1)			<b>✓</b>		
Name	Input Value				
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5				
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	5				
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.21432745				
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.37371659				
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr				
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_M	/trVel_MtrRadpS_f32_data			
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	/ehSpd_Kph_f32_data			
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data			
k_CurrGainNumerator_Amps_f32	21.7974014	21.7974014			
k_MaxCurrOffMtrVel_RadpS_f32	2.6853888				
k_MtrCurrEOLMaxGain_AmpspVolts_f32	82.6539917				
k_MtrCurrEOLMinGain_AmpspVolts_f32	110.010643				
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125				
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.273819				
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal				
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	325.200012				
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.22092896e-008				
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0				
Name	Actual Value	Expected Value	Result		
CmMtrCurr_SCom_CalGain()	34	34	✓		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125	125	~		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.273819	25.273819	<b>✓</b>		

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	~

Test Step 2.6 (Repeat Count = 1)			4
	Innut Value		Ť
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.186926723		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.337590337		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.16958308		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrR	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph	n_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	61.8514366		
k_MaxCurrOffMtrVel_RadpS_f32	-5.42132139		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	49.2117958		
k_MtrCurrEOLMinGain_AmpspVolts_f32	50.3813629		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	53		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	112.796776		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	0		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.12092895e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	34	34	-
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	53	53	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	112.796776	112.796776	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•



Test Step 2.7 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.75539064			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	5			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.76694405			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_N	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	/ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	65.2313766	65.2313766		
k_MaxCurrOffMtrVel_RadpS_f32	-11.6234684			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	69.7472534			
k_MtrCurrEOLMinGain_AmpspVolts_f32	41.77005			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.94371			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-286.100006			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.02092894e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	34	34	✓	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.94371	115.94371	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20	20	<b>✓</b>	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.8 (Repeat Count = 1)				
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.31525755			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.4392966			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	65.5278931	65.5278931		
k_MaxCurrOffMtrVel_RadpS_f32	3.73730636			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	55.389286			
k_MtrCurrEOLMinGain_AmpspVolts_f32	66.9764252			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.832649			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	3			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.832649	112.832649	<b>✓</b>	
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	125	125	<b>✓</b>	

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Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~	



Test Step 2.9 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0	
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.46488023		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.315663815		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.05782449	1.05782449	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3	3	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVe	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSp	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpo	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	73.1418304		
k_MaxCurrOffMtrVel_RadpS_f32	5.8294816		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	109.092964		
k_MtrCurrEOLMinGain_AmpspVolts_f32	92.6149826		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263	64.1647263	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31	31	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	tgt_Pim_ShCurrCal	
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	5	5	
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	255	255	
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	34	34	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263	64.1647263	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31	31	·

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Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	✓	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	-	

Test Step 2.10 (Repeat Count = 1)	
	<u> </u>
Name	Input Value
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.6822896
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.96990252
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.39276075
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data
k_CurrGainNumerator_Amps_f32	87.3520889
k_MaxCurrOffMtrVel_RadpS_f32	14
k_MtrCurrEOLMaxGain_AmpspVolts_f32	94.9676437
k_MtrCurrEOLMinGain_AmpspVolts_f32	49.8012352
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.0467796
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31.6057796
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	13
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	112.221352
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1



Test Step 2.11 (Repeat Count = 1)			<b>✓</b>		
Name	Input Value				
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.80097008				
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.220229387				
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3				
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.37640941				
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr				
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_N	MtrVel_MtrRadpS_f32_data			
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	/ehSpd_Kph_f32_data			
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data			
k_CurrGainNumerator_Amps_f32	18.8776169	18.8776169			
k_MaxCurrOffMtrVel_RadpS_f32	-17.4999733				
k_MtrCurrEOLMaxGain_AmpspVolts_f32	113.761436				
k_MtrCurrEOLMinGain_AmpspVolts_f32	122.311699				
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	121.140739				
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	30.4687443				
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal				
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-358.884979				
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	106.661987				
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0				
Name	Actual Value	Expected Value	Result		
CmMtrCurr_SCom_CalGain()	34	34	~		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	121.140739	121.140739	<b>✓</b>		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	30.4687443	30.4687443	<u> </u>		

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.12 (Repeat Count = 1)			J.
	Immut Value		·
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.34404659		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.817958236		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.36003387		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.59666729		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrF	tadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kp	h_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid	_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	45.8946037		
k_MaxCurrOffMtrVel_RadpS_f32	6.0018301		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	42.0015259		
k_MtrCurrEOLMinGain_AmpspVolts_f32	39.4476624		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	104.513512		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	58.6394958		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	5		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	31.509201		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	21	21	-
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	104.513512	104.513512	-
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	58.6394958	58.6394958	~

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•	



Name	Input Value			
CmMtrCurr CurrentGainSvc Cnt M Igc	1	1		
CmMtrCurr FiltMtrCurr1 Volt M f32	2.38193107			
CmMtrCurr FiltMtrCurr2 Volt M f32	4.01512814			
CmMtrCurr MtrCurr1OffsetZero Volt M f32	2.15354538			
CmMtrCurr MtrCurr2OffsetZero Volt M f32	1.73478293			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt Rte Read Sa CmMtrCurr VehSpd Kph f32 data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	84.8754425	84.8754425		
k_MaxCurrOffMtrVel_RadpS_f32	14.3808813			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	31.7918854			
k_MtrCurrEOLMinGain_AmpspVolts_f32	89.4126968			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	93.8062134			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.7233143			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-130.417068			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	244.264435			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	34	34	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	93.8062134	93.8062134	•	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.7233143	25.7233143	<b>✓</b>	

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~	

Test Step 2.14 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.39193523			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.5775491			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.47839379			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVe	l_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehS	pd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSp	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	34.4000244	34.4000244		
k_MaxCurrOffMtrVel_RadpS_f32	-20			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	69.7639389			
k_MtrCurrEOLMinGain_AmpspVolts_f32	25.273819			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.5700874	62.5700874		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	122.058647			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-1044.89429			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	204.108109			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	34	34	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.5700874	62.5700874	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	122.058647	122.058647	~	

Τ						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~		



Test Step 2.15 (Repeat Count = 1) Name Input Value 1 CmMtrCurr\_CurrentGainSvc\_Cnt\_M\_lgc

Chimit Cut _Cut entoan 3vc_Cht_iv_igc	!			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.61595106			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	5	5		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	5			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.04681456			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_M	ItrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	hSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	71.7374725			
k_MaxCurrOffMtrVel_RadpS_f32	20			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	33.1933517			
k_MtrCurrEOLMinGain_AmpspVolts_f32	112.796776			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	21.7275562			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-1068.23291			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	178.248962			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	34	34	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	21.7275562	21.7275562	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125	125	<b>✓</b>	

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	<b>~</b>	

Name	Input Value		
CmMtrCurr CurrentGainSvc Cnt M lgc	0		
CmMtrCurr FiltMtrCurr1 Volt M f32	3.30681849		
CmMtrCurr FiltMtrCurr2 Volt M f32	1.26103485		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.50823259		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.98266852		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VhSpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	46.0540466		
k_MaxCurrOffMtrVel_RadpS_f32	16.4224472		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	36.7433815		
k_MtrCurrEOLMinGain_AmpspVolts_f32	25.7839298		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.7828598		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	80.8725357		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-305.718506		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	102.810776		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	34	34	•
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.7828598	37.7828598	
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	80.8725357	80.8725357	

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~	



Test Step 2.17 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.77047086		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.35728502		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	5		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_I	MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	VhSpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	85.930069		
k_MaxCurrOffMtrVel_RadpS_f32	0		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	72.9535217		
k_MtrCurrEOLMinGain_AmpspVolts_f32	71.5293884		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.4088211		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20.5383587		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-117.319763		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	4.17221069		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	34	34	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.4088211	37.4088211	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20.5383587	20.5383587	✓

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	~

Test Step 2.18 (Repeat Count = 1)			<b>a</b>
	Innut Value		·
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.89574933		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.03691816		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.95817947		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.86018288		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrR	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kpl	n_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_	_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	49.3872719		
k_MaxCurrOffMtrVel_RadpS_f32	-11.5441637		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	108.617409		
k_MtrCurrEOLMinGain_AmpspVolts_f32	70.047287		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	74.0303192		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	85.5710297		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-970.654724		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	42.9472809		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	34	34	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	74.0303192	74.0303192	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	85.5710297	85.5710297	-

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•

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Test Step 2.19 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.30681849	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.26103485	
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.50823259	
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.98266852	
Rte_Inst_Sa_CmMtrCurr		



Test Step 2.21 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.390951276		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.6404748		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.14026868		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.44701993		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_I	MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VhSpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	100		
k_MaxCurrOffMtrVel_RadpS_f32	13		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	102.015366		
k_MtrCurrEOLMinGain_AmpspVolts_f32	30.4687443		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.5700874		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	66.9764252		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.82092901e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.5700874	62.5700874	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	66.9764252	66.9764252	

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.22 (Repeat Count = 1)			V
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.943365812		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.601289749		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.96839261		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f3	32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_da	ata	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	_data	
k_CurrGainNumerator_Amps_f32	71.7374725		
k_MaxCurrOffMtrVel_RadpS_f32	10		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	25.501339		
k_MtrCurrEOLMinGain_AmpspVolts_f32	58.6394958		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	21.7275562		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	92.6149826		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	9		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.720929e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value Exped	cted Value	Result
CmMtrCurr_SCom_CalGain()	20 20		~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	21.7275562 21.727	75562	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	92.6149826 92.614	19826	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•



Test Step 2.23 (Repeat Count = 1)			V
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.30681849		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.26103485		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.50823259		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.98266852		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_Mtrl	RadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kp	h_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid	_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	45		
k_MaxCurrOffMtrVel_RadpS_f32	16.4224472		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	36.7433815		
k_MtrCurrEOLMinGain_AmpspVolts_f32	25.7839298		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.7828598		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	80.8725357		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-305.718506		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	102.810776		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	34	34	<b>~</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.7828598	37.7828598	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	80.8725357	80.8725357	~

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	~

Test Step 2.24 (Repeat Count = 1)			<b>a</b>
Name	Input Value		Ť
CmMtrCurr CurrentGainSvc Cnt M Igc	input value		
CmMtrCurr FiltMtrCurr1 Volt M f32			
	0		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	5		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.4721868		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.43143535		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrR	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kpl	h_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_	_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	91.8181686		
k_MaxCurrOffMtrVel_RadpS_f32	2.42746878		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	44.3826485		
k_MtrCurrEOLMinGain_AmpspVolts_f32	25.7233143		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.7828598		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	49.8012352		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	2		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	0	0	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.1404648	37.1404648	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	35.7468796	35.7468796	~

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•	
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	<b>✓</b>	



Test Step 2.25 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.29574561		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	5		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_M	ltrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	ehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	hSpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	29.8067837		
k_MaxCurrOffMtrVel_RadpS_f32	7.63191891		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	83.0960236		
k_MtrCurrEOLMinGain_AmpspVolts_f32	122.058647		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.4088211		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	122.311699		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	7		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.82092901e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	✓
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.4088211	37.4088211	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	122.311699	122.311699	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	~

Test Step 2.26 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.89574933	3.89574933		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.08408523			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.19748688			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.11710191			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrF	RadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kp	h_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_	_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	99.3749237			
k_MaxCurrOffMtrVel_RadpS_f32	12			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	124.75901			
k_MtrCurrEOLMinGain_AmpspVolts_f32	125			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	74.0303192			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	39.4476624			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	9			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.720929e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	74.0303192	74.0303192	✓	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	39.4476624	39.4476624	<b>✓</b>	

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~



Test Step 2.27 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5	5		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.04084432			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_I	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	97.881012			
k_MaxCurrOffMtrVel_RadpS_f32	6.55960798			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	102.735748			
k_MtrCurrEOLMinGain_AmpspVolts_f32	80.8725357			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	89.4126968			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	6.23000002			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.52092898e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792	103.155792	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	89.4126968	89.4126968	<u> </u>	

T .				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.28 (Repeat Count = 1)			J.
	Immut Value		×
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.35675466		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	5		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.22144949		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrF	tadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kp	h_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid	_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	89.2937164		
k_MaxCurrOffMtrVel_RadpS_f32	16.8791161		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	38.7834282		
k_MtrCurrEOLMinGain_AmpspVolts_f32	20.5383587		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	25.327858		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.273819		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	16		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.42092897e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	25.327858	25.327858	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.273819	25.273819	~

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~



Test Step 2.29 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.07940292	2.07940292		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.44428372			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.62973619			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.88936687			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Mtr	Vel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Veh	nSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhS	SpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	57.5751991			
k_MaxCurrOffMtrVel_RadpS_f32	12	12		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	84.081665			
k_MtrCurrEOLMinGain_AmpspVolts_f32	85.5710297			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	74.9096909			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	112.796776			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	10.1199999			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.32092897e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	74.9096909	74.9096909	~	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	112.796776	112.796776		

Т				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	-

Test Step 2.30 (Repeat Count = 1)			· ·
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_Igc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.44428372		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	0		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_M	trVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	ehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	nSpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	69.2344742		
k_MaxCurrOffMtrVel_RadpS_f32	15.1930275		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	89.7380981		
k_MtrCurrEOLMinGain_AmpspVolts_f32	99.2575531		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.245132		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	15.1199999		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.82092901e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	•
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.245132	100.245132	•
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	20	20	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•



Test Step 2.31 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.88392043			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	5			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	5			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Mtr\	/el_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Veh	Spd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhS	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	51.557972	51.557972		
k_MaxCurrOffMtrVel_RadpS_f32	2.55310059			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	118.490364			
k_MtrCurrEOLMinGain_AmpspVolts_f32	61.2193489			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	104.871002			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	2.29999995			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.720929e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	104.871002	104.871002	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125	125		

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.32 (Repeat Count = 1)			J.
	Innut Value		·
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.39182651		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.50744832		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.62973619		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.21551538		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrR	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kpl	n_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_Igc_data		
k_CurrGainNumerator_Amps_f32	24.2459946		
k_MaxCurrOffMtrVel_RadpS_f32	11.6354561		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	73.9438934		
k_MtrCurrEOLMinGain_AmpspVolts_f32	80.1448822		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	54.4717789		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	11		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.52092898e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	54.4717789	54.4717789	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31	31	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•



Test Step 2.33 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.32434344			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.86266994			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	0			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_M	trVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Ve	ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_Vi	hSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	68.5189056			
k_MaxCurrOffMtrVel_RadpS_f32	14			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	75.8273315			
k_MtrCurrEOLMinGain_AmpspVolts_f32	37.3105354			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31.6057796			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	13			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	✓	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20	20	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31.6057796	31.6057796	<b>✓</b>	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.34 (Repeat Count = 1)			J.
Name	Innut Value		·
	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.411308885		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.266846538		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	5		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrR	adpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kpl	n_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	65.7517548		
k_MaxCurrOffMtrVel_RadpS_f32	15		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	61.3199501		
k_MtrCurrEOLMinGain_AmpspVolts_f32	90.8617935		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	30.4687443		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	14		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.82092901e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125	125	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	30.4687443	30.4687443	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•



Test Step 2.35 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.798796892			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.88477182			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.88936687			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_I	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	87.710968			
k_MaxCurrOffMtrVel_RadpS_f32	10.6504936			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	71.788269			
k_MtrCurrEOLMinGain_AmpspVolts_f32	42.4383621			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	53			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	29.3317089			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	10			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.720929e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	53	53	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	29.3317089	29.3317089	<u> </u>	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.36 (Repeat Count = 1)			<b>√</b>	
Name	Input Value			
CmMtrCurr CurrentGainSvc Cnt M Igc	1	1		
CmMtrCurr FiltMtrCurr1 Volt M f32	5			
CmMtrCurr FiltMtrCurr2 Volt M f32	2.81969237			
CmMtrCurr MtrCurr1OffsetZero Volt M f32	1.22000003			
CmMtrCurr MtrCurr2OffsetZero Volt M f32	1.97216618			
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_N	ftrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	tgt Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc data		
k_CurrGainNumerator_Amps_f32	43.4224968	43.4224968		
k_MaxCurrOffMtrVel_RadpS_f32	2.10008311			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	53			
k_MtrCurrEOLMinGain_AmpspVolts_f32	20			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.94371			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	28.1946735			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	2			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.720929e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.94371	115.94371	~	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	28.1946735	28.1946735	~	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~



Test Step 2.37 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.2738421			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.32999992			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_M	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	/ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	14.832902	14.832902		
k_MaxCurrOffMtrVel_RadpS_f32	9.5131588			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	115.790657			
k_MtrCurrEOLMinGain_AmpspVolts_f32	125			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.832649			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	27.0576382			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	9.10000038			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.52092898e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.832649	112.832649	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	27.0576382	27.0576382		

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.38 (Repeat Count = 1)			V	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.94060135			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.25965905			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	5			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.89822912			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f3	32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_da	ata		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	56.0292397	56.0292397		
k_MaxCurrOffMtrVel_RadpS_f32	0.77640003			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	85.7566376			
k_MtrCurrEOLMinGain_AmpspVolts_f32	59.6098213			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.9206028			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value Expe	cted Value	Result	
CmMtrCurr_SCom_CalGain()	20 20		~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263 64.164	47263	~	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.9206028 25.920	06028	<b>✓</b>	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~



Test Step 2.39 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.81969237		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.22000003		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.97216618		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_M	ftrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_	Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	43.4224968		
k_MaxCurrOffMtrVel_RadpS_f32	2.10008311		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	53		
k_MtrCurrEOLMinGain_AmpspVolts_f32	90		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.94371		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	28.1946735		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	2		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.720929e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	115.94371	115.94371	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	28.1946735	28.1946735	<u> </u>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.40 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.882408142			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.94972634			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_I	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	/ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	14.9700756			
k_MaxCurrOffMtrVel_RadpS_f32	12.8847237			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	20			
k_MtrCurrEOLMinGain_AmpspVolts_f32	66			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.0467796			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	24.7835674			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.42092897e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1	1		
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.0467796	33.0467796	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	24.7835674	24.7835674	~	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•



Test Step 2.41 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.43475616			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.39856052			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.2471416			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.48255146			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_I	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	/ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	44.1205254	44.1205254		
k_MaxCurrOffMtrVel_RadpS_f32	8.59965611			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	125			
k_MtrCurrEOLMinGain_AmpspVolts_f32	59.6098213			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	121.140739			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	23.6465321			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	8			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.32092897e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	121.140739	121.140739	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	23.6465321	23.6465321	<b>✓</b>	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.42 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.97674608			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.3219049			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	2.78702211			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_N	/trVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	/ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt Rte Read Sa CmMtrCurr VhSpdValid Cnt lgc data		
k_CurrGainNumerator_Amps_f32	51.0627899	51.0627899		
k_MaxCurrOffMtrVel_RadpS_f32	16.4224472			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	85.7566376			
k_MtrCurrEOLMinGain_AmpspVolts_f32	86.3385773			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	104.513512			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	22.5094967			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	16			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.82092901e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1	1		
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	104.513512	104.513512	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	22.5094967	22.5094967	~	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	•



Test Step 2.43 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.30681849			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.26103485			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.50823259			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.98266852			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	46.0540466	46.0540466		
k_MaxCurrOffMtrVel_RadpS_f32	16.4224472			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	110			
k_MtrCurrEOLMinGain_AmpspVolts_f32	25.7839298			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.7828598			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	80.8725357			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-305.718506			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	102.810776			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	34 34			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	37.7828598 37.7828598			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	80.8725357	80.8725357		

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 2.44 (Repeat Count = 1)			J.	
Name	Input Value			
CmMtrCurr CurrentGainSvc Cnt M lgc	1			
CmMtrCurr FiltMtrCurr1 Volt M f32	4.94060135	4.04060135		
CmMtrCurr FiltMtrCurr2 Volt M f32	2.25965905			
CmMtrCurr MtrCurr1OffsetZero Volt M f32	3			
CmMtrCurr MtrCurr2OffsetZero Volt M f32	1.89822912			
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr			
Rte Read Sa CmMtrCurr MtrVel MtrRadpS f32(data)	tgt Rte Read Sa CmMtrCurr	MtrVel MtrPadnS f32 data		
Rte Read Sa CmMtrCurr VehSpd Kph f32(data)				
Rte Read Sa CmMtrCurr VhSpdValid Cnt Iqc(data)		tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data		
k CurrGainNumerator Amps f32	56.0292397	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k MaxCurrOffMtrVel RadpS f32	0.77640003			
k MtrCurrEOLMaxGain AmpspVolts f32	85,7566376			
k_MtrCurrEOLMinGain_AmpspVolts_f32	61			
tgt Pim ShCurrCal.EOLPhscurr1Gain AmpspVolt f32	64.1647263			
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt_132	25.9206028			
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt Pim ShCurrCal			
	0			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263	64.1647263	~	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.9206028	25.9206028	✓	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

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Test Step 2.45 (Repeat Count = 1)			✓	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.882408142			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	5			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.94972634			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_I	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	14.9700756			
k_MaxCurrOffMtrVel_RadpS_f32	12.8847237			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	20			
k_MtrCurrEOLMinGain_AmpspVolts_f32	66			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.0467796			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	24.7835674			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.42092897e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	21	21	·	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.0467796	33.0467796	~	
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	24.7835674	24.7835674	<b>✓</b>	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	-





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

```
TS3.1"( (Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_MaxCurrOffMtrVel_RadpS_f32) && (ProductionMode != Mec_Cnt_T_enum) )=False"
TS3.2"( (Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_MaxCurrOffMtrVel_RadpS_f32) && (ProductionMode != Mec_Cnt_T_enum) )=True
(VehSpd_Kph_T_f32 < FLT_EPSILON) )=True
(VehSpd_Kph_T_f32 < FLT_EPSILON) )=True
(VehSpd_Kph_T_f32 < FL_T_EPSILON) )=True
((MtrCurr2Gain_AmpspVolt_T_f32 < k_MtrCurrEOLMinGain_AmpspVolts_f32) && (MtrCurr1Gain_AmpspVolts_f32) && (MtrCurr1Gain_AmpspVolts_f32) && (MtrCurr1Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) && (MtrCurr1Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) )=True"
TS3.3"(VehSpd_Kph_T_f32 < FL_T_EPSILON) )=False
TS3.4"((MtrCurr2Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) ==>true&& (MtrCurr1Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) ==>False&& (ProductionMode != Mec_Cnt_T_enum)=False )"
TS3.5"((Abs_f32_m(MtrVel_MtrRadpS_T_f32) < k_MaxCurrOffMtrVel_RadpS_f32)==>True && (CmMtrCurr_CurrentGainSvc_Cnt_M_lgc == TRUE)==>False)==>False
TS3.7"(if (VehSpd_Kph_T_f32 < FLT_EPSILON)==>True && (MtrCurr2Gain_AmpspVolt_f, f32) ==>False
TS3.7"(if (VehSpd_Kph_T_f32 < FLT_EPSILON)==>False
TS3.8"((MtrCurr2Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32)=>>False && (MtrCurr1Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) ==>True && (MtrCurr2Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) && (MtrCurr1Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) ==>True && (MtrCurr2Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) ==>True && (MtrCurr2Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) ==>True && (MtrCurr2Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGain_AmpspVolts_f32) ==>True && (MtrCurr1Gain_AmpspVolt_f, f32 > k_MtrCurrEOLMinGai
```

Test Step 3.1 (Repeat Count = 1)			_ <b>~</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr	_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	10	10		
k_MaxCurrOffMtrVel_RadpS_f32	-20			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	20			
k_MtrCurrEOLMinGain_AmpspVolts_f32	20			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	-1118			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	34	34	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20	20	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20	20		



T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Die Dood Co CroMirCurr \/bCod\/olid Cut Inc	1	Dto Dood Co CooldtrCurr \/bCod\/olid Cot loo	4	

Test Step 3.2 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.94878829			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.354222178			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.81953025			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Mtr\	/el_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Veh	Spd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhS	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	68.7071075	68.7071075		
k_MaxCurrOffMtrVel_RadpS_f32	13.807971			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	69.4691772			
k_MtrCurrEOLMinGain_AmpspVolts_f32	43			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.77005			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	0	0	✓	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	65.3599167	65.3599167	<b>✓</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	46.8891907	46.8891945		

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	•
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	•

Test Step 3.3 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.46488023			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.315663815			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.05782449			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	73.1418304	73.1418304		
k_MaxCurrOffMtrVel_RadpS_f32	5.8294816			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	109.092964			
k_MtrCurrEOLMinGain_AmpspVolts_f32	92.6149826			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	5			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	255			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	21 21			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263 64.1647263			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31	31	~	



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	<b>~</b>
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	•
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	<b>~</b>

Test Step 3.4 (Repeat Count = 1)			<b>✓</b>		
Name	Input Value				
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1				
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5				
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.44428372				
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1				
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3				
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr				
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Mtr	Vel_MtrRadpS_f32_data			
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Ve	hSpd_Kph_f32_data			
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_Vh	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data			
k_CurrGainNumerator_Amps_f32	69.2344742	69.2344742			
k_MaxCurrOffMtrVel_RadpS_f32	15.1930275				
k_MtrCurrEOLMaxGain_AmpspVolts_f32	89.7380981				
k_MtrCurrEOLMinGain_AmpspVolts_f32	99.2575531				
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.245132				
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20				
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal				
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	15				
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.82092901e-008				
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1				
Name	Actual Value	Expected Value	Result		
CmMtrCurr_SCom_CalGain()	20	20	✓		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.245132	100.245132	<b>✓</b>		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20	20	<b>✓</b>		

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	<b>✓</b>

Test Step 3.5 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.94878829		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.354222178		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.81953025		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Mt	trVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Ve	ehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	68.7071075		
k_MaxCurrOffMtrVel_RadpS_f32	13.807971		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	69.4691772		
k_MtrCurrEOLMinGain_AmpspVolts_f32	43		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.77005		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	0	0	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	65.3599167	65.3599167	<b>✓</b>
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	46.8891907	46.8891945	~

Rte\_Read\_Sa\_CmMtrCurr\_VhSpdValid\_Cnt\_lgc

 $Rte\_Call\_Sa\_CmMtrCurr\_EOLShCurrCal\_WriteBlock$ 

CmMtrCurr\_SCom\_CalGain



Τ				•
Actual Function	Count	Expected Function	Count	Resul
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	•
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	

 $Rte\_Read\_Sa\_CmMtrCurr\_VhSpdValid\_Cnt\_lgc$ 

 $Rte\_Call\_Sa\_CmMtrCurr\_EOLShCurrCal\_WriteBlock$ 

Test Step 3.6 (Repeat Count = 1)			<b>✓</b>		
Name	Input Value				
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	0	0			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.46488023				
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.315663815				
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.05782449				
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3				
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr				
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_M	trVel_MtrRadpS_f32_data			
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	ehSpd_Kph_f32_data			
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data			
k_CurrGainNumerator_Amps_f32	73.1418304	73.1418304			
k_MaxCurrOffMtrVel_RadpS_f32	5.8294816				
k_MtrCurrEOLMaxGain_AmpspVolts_f32	109.092964				
k_MtrCurrEOLMinGain_AmpspVolts_f32	92.6149826				
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263	64.1647263			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31				
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal				
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	5				
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	255				
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0				
Name	Actual Value	Expected Value	Result		
CmMtrCurr_SCom_CalGain()	34	34	✓		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	64.1647263	64.1647263	<b>✓</b>		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31	31	<b>✓</b>		

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 3.7 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	5			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.882408142			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	2.94972634			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_N	/trVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	/ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_\	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	14.9700756	14.9700756		
k_MaxCurrOffMtrVel_RadpS_f32	12.8847237			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	20			
k_MtrCurrEOLMinGain_AmpspVolts_f32	66			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.0467796	33.0467796		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	24.7835674			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.42092897e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	0			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	21	21	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.0467796	33.0467796	<b>~</b>	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	24.7835674	24.7835674	<b>✓</b>	





T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 3.8 (Repeat Count = 1)			✓	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.31525755			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.4392966	1.4392966		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	MtrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	65.5278931	65.5278931		
k_MaxCurrOffMtrVel_RadpS_f32	3.73730636			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	55.389286			
k_MtrCurrEOLMinGain_AmpspVolts_f32	66.9764252			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.832649			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	3			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	0			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	✓	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.832649	112.832649	✓	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125	125	<b>✓</b>	

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	<b>✓</b>

Test Step 3.9 (Repeat Count = 1)			✓	
Name	Input Value			
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1			
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.798796892			
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.88477182			
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3			
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	3			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_M	ltrVel_MtrRadpS_f32_data		
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	ehSpd_Kph_f32_data		
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_V	tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data		
k_CurrGainNumerator_Amps_f32	87.710968			
k_MaxCurrOffMtrVel_RadpS_f32	10.6504936			
k_MtrCurrEOLMaxGain_AmpspVolts_f32	71.788269			
k_MtrCurrEOLMinGain_AmpspVolts_f32	42.4383621			
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	53			
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	29.3317089			
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal			
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	10			
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.720929e-008			
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1			
Name	Actual Value	Expected Value	Result	
CmMtrCurr_SCom_CalGain()	20	20	~	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	53	53	<b>✓</b>	
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	29.3317089	29.3317089	✓	



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	-
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>~</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	<b>~</b>

Test Step 3.10 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.390951276		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.6404748		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	1.14026868		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.44701993		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Mtr	Vel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Ve	hSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_Vh	SpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	100		
k_MaxCurrOffMtrVel_RadpS_f32	13		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	102.015366		
k_MtrCurrEOLMinGain_AmpspVolts_f32	30.4687443		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.5700874		
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	66.9764252		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.82092901e-008	1.82092901e-008	
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	✓
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	62.5700874	62.5700874	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	66.9764252	66.9764252	

T			V	
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	Rte Read Sa CmMtrCurr VhSpdValid Cnt Igc	1	<b>✓</b>

Test Step 3.11 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.94878829		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	3		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_	MtrVel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_'	VehSpd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_	VhSpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	68.7071075		
k_MaxCurrOffMtrVel_RadpS_f32	13.807971	13.807971	
k_MtrCurrEOLMaxGain_AmpspVolts_f32	50	50	
k_MtrCurrEOLMinGain_AmpspVolts_f32	30	30	
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792	103.155792	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.77005		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008	1.92092902e-008	
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1	1	
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	-
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792	103.155792	<b>✓</b>
tgt Pim ShCurrCal.EOLPhscurr2Gain AmpspVolt f32	41.77005	41.77005	<b>✓</b>

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T .			<b>✓</b>	
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	~
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	~

Test Step 3.12 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrentGainSvc_Cnt_M_lgc	1		
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0		
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.354222178		
CmMtrCurr_MtrCurr1OffsetZero_Volt_M_f32	0		
CmMtrCurr_MtrCurr2OffsetZero_Volt_M_f32	1.81953025		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Mtr	Vel_MtrRadpS_f32_data	
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32(data)	tgt_Rte_Read_Sa_CmMtrCurr_Veh	Spd_Kph_f32_data	
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc(data)	tgt_Rte_Read_Sa_CmMtrCurr_VhS	SpdValid_Cnt_lgc_data	
k_CurrGainNumerator_Amps_f32	68.7071075		
k_MaxCurrOffMtrVel_RadpS_f32	13.807971		
k_MtrCurrEOLMaxGain_AmpspVolts_f32	50		
k_MtrCurrEOLMinGain_AmpspVolts_f32	30		
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792	103.155792	
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.77005		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32_data	12		
tgt_Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32_data	1.92092902e-008		
tgt_Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc_data	1		
Name	Actual Value	Expected Value	Result
CmMtrCurr_SCom_CalGain()	20	20	✓
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	103.155792	103.155792	✓
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.77005	41.77005	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	Rte_Read_Sa_CmMtrCurr_MtrVel_MtrRadpS_f32	1	~
Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	Rte_Read_Sa_CmMtrCurr_VehSpd_Kph_f32	1	<b>✓</b>
Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	Rte_Read_Sa_CmMtrCurr_VhSpdValid_Cnt_lgc	1	<b>✓</b>

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CmMtrCurr\_SCom\_SetMtrCurrCals

Project CmMtrCurr1

 Module
 CmMtrCurr\_MTRCURRPHASEAC\_ON

 Test Object
 CmMtrCurr\_SCom\_SetMtrCurrCals

#### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

lame	Text
Module CmMtrCurr_MTRCURRPHASEAC_ON	**************************************

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

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CmMtrCurr\_SCom\_SetMtrCurrCals

Attributes	
Name	Value
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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NOUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### CmMtrCurr\_SCom\_SetMtrCurrCals

# Test Case 1: Range Test Specification Performance Metrics : [With "None" Instrumentation and WithPS Environment] CPU Cycles: 494.00 Cycles TS1.1 TS1.2 TS1.3 TS1.4 TS1.5 TS1.6 TS1.7 TS1.10 TS1.11 TS1.11 TS1.12 TS1.13 TS1.14 TS1.15 TS1.16 TS1.17 494.00 Cycles 494.00 Cycles 494.00 Cycles 494.00 Cycles TS1.19 TS1.20 TS1.21 TS1.22 494.00 Cycles 494.00 Cycles 494.00 Cycles 494.00 Cycles TS1.23 494.00 Cycles VECTOR DESCRIPTION: Description TS1.1 All Min TS1.2 All Max TS1.3 ShCurrCalPtr1.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Min TS1.4 ShCurrCalPtr1.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Max TS1.5 ShCurrCalPtr1.EOLMtrCurrVcalCmd\_VoltCnts\_f32==>Pos TS1.6 ShCurrCalPtr1.EOLMtrCurr1OffsetLo\_Volts\_f32==>Min TS1.7 ShCurrCalPtr1.EOLMtrCurr1OffsetLo\_Volts\_f32==>Max TS1.8 ShCurrCalPtr1.EOLMtrCurr1OffsetLo\_Volts\_f32==>Pos TS1.9 ShCurrCalPtr1.EOLPhscurr1Gain\_AmpspVolt\_f32==>Min TS1.9 ShCurrCalPtr1.EOLPhscurr1Gain\_AmpspVolt\_f32==>Min TS1.10 ShCurrCalPtr1.EOLPhscurr1Gain\_AmpspVolt\_f32==>Max TS1.11 ShCurrCalPtr1.EOLPhscurr1Gain\_AmpspVolt\_f32==>Max TS1.12 ShCurrCalPtr1.EOLPhscurr2Gain\_AmpspVolt\_f32==>Min TS1.13 ShCurrCalPtr1.EOLPhscurr2Gain\_AmpspVolt\_f32==>Max TS1.14 ShCurrCalPtr1.EOLPhscurr2Gain\_AmpspVolt\_f32==>Max TS1.14 ShCurrCalPtr1.EOLPhscurr2Gain\_AmpspVolt\_f32==>Max TS1.15 ShCurrCalPtr1.EOLMtrCurr2OffsetLo\_Volts\_f32==>Min TS1.16 ShCurrCalPtr1.EOLMtrCurr2OffsetLo\_Volts\_f32==>Max TS1.17 ShCurrCalPtr1.EOLMtrCurr2OffsetLo\_Volts\_f32== TS1.16 ShCurrCalPtr1.EOLMtrCurr2OffsetLo\_Volts\_132==>Max TS1.17 ShCurrCalPtr1.EOLMtrCurr2OffsetLo\_Volts\_132==>Pos TS1.18 ShCurrCalPtr1.EOLMtrCurr1OffsetDiff\_Volts\_132==>Min TS1.19 ShCurrCalPtr1.EOLMtrCurr1OffsetDiff\_Volts\_132==>Max TS1.20 ShCurrCalPtr1.EOLMtrCurr2OffsetDiff\_Volts\_132==>Min TS1.21 ShCurrCalPtr1.EOLMtrCurr2OffsetDiff\_Volts\_132==>Min TS1.22 ShCurrCalPtr1.EOLMtrCurr2OffsetDiff\_Volts\_132==>Max TS1.23 ShCurrCalPtr1.EOLMtrCurr2OffsetDiff\_Volts\_132==>Max TS1.23 ShCurrCalPtr1.EOLMtrCurr2OffsetDiff\_Volts\_f32==>Pos

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	0		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	20		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	20		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0	0 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1	1 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20	20 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20	20 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1	1 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1	1 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1	1 ± 0.0003	~

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Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	~

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Test Step 1.2 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	80000		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	125		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	125		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000	80000 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125	125 ± 0.002	•
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125	125 ± 0.002	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	•

Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	~
Test Step 1.3 (Repeat Count = 1)				

Test Step 1.3 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	0		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	47.09868979		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	41.77004862		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.407941222		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.600753427		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	0	0 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	47.09869	47.09868979 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	41.77005	41.77004862 ± 0.002	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.4079411	2.407941222 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	✓
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.60075355	2.600753427 ± 0.0003	<b>✓</b>

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

Test Step 1.4 (Repeat Count = 1)		_
Name	Input Value	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
ShCurrCalPtr	tgt_ShCurrCalPtr	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	80000	
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3	
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	112.4917227	
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	66.97642553	
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.001583517	
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.241427958	
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3	
Name	Actual Value Expect	ed Value Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	80000 ±	0.004
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3 ± 0.000	03
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	112.491722 112.4917	7227 ± 0.002

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Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	66.9764252	66.97642553 ± 0.002	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.00158358	2.001583517 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.2414279	1.241427958 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

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

Test Step 1.5 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	18534.5		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.057824492		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	102.8154316		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	92.61498523		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.678064227		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.188937664		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18534.5	18534.5 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.05782449	1.057824492 ± 0.0003	<b>~</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	102.81543	102.8154316 ± 0.002	-
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	92.6149826	92.61498523 ± 0.002	-
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	-
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.67806423	1.678064227 ± 0.0003	<b>~</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.18893766	1.188937664 ± 0.0003	~

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

Test Step 1.6 (Repeat Count = 1)			<u> </u>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	62431.30998		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	69.21088207		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	49.80123484		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.148734033		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	62431.3086	62431.30998 ± 0.004	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1	1 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	69.2108841	69.21088207 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	49.8012352	49.80123484 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.14873397	1.148734033 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

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

Test Step 1.7 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
ShCurrCalPtr	tgt_ShCurrCalPtr

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Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	2936.428535		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	33.2997992		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	122.3116999		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.707488775		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	2936.42847	2936.428535 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	33.2998009	33.2997992 ± 0.002	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	122.311699	122.3116999 ± 0.002	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.70748878	1.707488775 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

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

Test Step 1.8 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	10906.24614		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.5		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	41.08224213		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	39.44766319		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.622684658		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.181432068		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.725617826		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	10906.2461	10906.24614 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.5	1.5 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	41.0822411	41.08224213 ± 0.002	•
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	39.4476624	39.44766319 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.62268472	1.622684658 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.18143201	2.181432068 ± 0.0003	~
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.72561789	1.725617826 ± 0.0003	<b>✓</b>

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

Test Step 1.9 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	53535.711		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.153545499		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	20		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	89.41269803		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.333732605		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.401153803		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	53535.7109	53535.711 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.15354562	2.153545499 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	20	20 ± 0.002	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	89.4126968	89.41269803 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.3337326	1.333732605 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	2.4011538	2.401153803 ± 0.0003	<b>✓</b>

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T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr EOLShCurrCal WriteBlock	1	Rte Call Sa CmMtrCurr EOLShCurrCal WriteBlock	1	~

Test Step 1.10 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	21034.25092		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.478393734		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	125		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	25.27381909		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.40841347		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.77820462		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	21034.25	21034.25092 ± 0.004	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.47839379	2.478393734 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	125	125 ± 0.002	·
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.273819	25.27381909 ± 0.002	<b>~</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.40841341	2.40841347 ± 0.0003	<b>~</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.77820468	2.77820462 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	Rte_Call_Sa_CmMtrCurr_EOLShCurrCal_WriteBlock	1	<b>✓</b>

Test Step 1.11 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	67380.76512		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	118.5		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	112.7967792		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.373396754		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	67380.7656	67380.76512 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	118.5	118.5 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	112.796776	112.7967792 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.37339675	1.373396754 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr FOI ShCurrCal WriteBlock	1	Rte Call Sa CmMtrCurr FOLShCurrCal WriteBlock	1	

Test Step 1.12 (Repeat Count = 1)		✓
Name	Input Value	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
ShCurrCalPtr	tgt_ShCurrCalPtr	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	16814.00812	
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.508232653	
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	54.72095644	
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	20	

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Name

Name	Input Value		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.473869264		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	16814.0078	16814.00812 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.50823259	1.508232653 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	54.7209549	54.72095644 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20	20 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.4738692	1.473869264 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

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

Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	18097.35985		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	95.44120693		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	125		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.498684645		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.888713241		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.355309486		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	18097.3594	18097.35985 ± 0.004	-
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	95.4412079	95.44120693 ± 0.002	-
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125	125 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.49868464	2.498684645 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.88871336	2.888713241 ± 0.0003	<b>✓</b>
tot Pim ShCurrCal FOI MtrCurr2OffsetDiff Volts f32	2 35530949	2 355309486 + 0 0003	<b>✓</b>

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

Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	40492.74992		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.958179414		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	50.39312637		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	31.5		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.766534388		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	40492.75	40492.74992 ± 0.004	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.95817947	2.958179414 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	50.3931274	50.39312637 ± 0.002	•
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31.5	31.5 ± 0.002	•
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.76653433	1.766534388 ± 0.0003	•

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

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Test Step 1.15 (Repeat Count = 1)			✓
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	49572.18146		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.666847944		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	53.57435536		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	31.60577965		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.030479312		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	49572.1797	49572.18146 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.66684794	1.666847944 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	53.5743561	53.57435536 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	31.6057796	31.60577965 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1	1 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	~
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.03047943	2.030479312 ± 0.0003	<b>✓</b>

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

Name	Input Value		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt Rte Inst Sa CmMtrCurr.Pim ShCurrCal	tgt Pim ShCurrCal		
tgt ShCurrCalPtr.EOLMtrCurrVcalCmd VoltCnts f32	48540.26911		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.140268624		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	35.79470646		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	30.46874416		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.806896985		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	48540.2695	48540.26911 ± 0.004	·
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.14026868	1.140268624 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	35.7947083	35.79470646 ± 0.002	·
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	30.4687443	30.46874416 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.80689704	1.806896985 ± 0.0003	~
tot Pim ShCurrCal FOI MtrCurr2OffsetDiff Volts f32	3	3 ± 0.0003	<b>✓</b>

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

Test Step 1.17 (Repeat Count = 1)		
Name	Input Value	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
ShCurrCalPtr	tgt_ShCurrCalPtr	
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal	
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	8017.29687	
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3	
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	54.21653891	
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	58.63949418	
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.5	
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.932096601	
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3	
Name	Actual Value Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	8017.29688 8017.29687 ± 0.004	· ·

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Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	54.2165375	54.21653891 ± 0.002	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	58.6394958	58.63949418 ± 0.002	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.5	1.5 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.9320966	1.932096601 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>

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

Test Step 1.18 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	75440.02895		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	2.472186744		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	70.57738435		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	25.72331345		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.69007498		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.519740403		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	75440.0313	75440.02895 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	2.4721868	2.472186744 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	70.5773849	70.57738435 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	25.7233143	25.72331345 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.69007492	1.69007498 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1	1 ± 0.0003	~
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	1.51974046	1.519740403 ± 0.0003	•

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

Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	30610.32411		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	117.9908197		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	122.0586476		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.785736442		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	2.253039002		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	30610.3242	30610.32411 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	117.990822	117.9908197 ± 0.002	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	122.058647	122.0586476 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.78573656	2.785736442 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	•
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	2.25303888	2.253039002 ± 0.0003	<b>✓</b>

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

 $tgt\_Pim\_ShCurrCal.EOLMtrCurr2OffsetDiff\_Volts\_f32$ 

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1.944073379 ± 0.0003

Test Step 1.20 (Repeat Count = 1)			~
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	27788.15195		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.197486937		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	24.13759863		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	125		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.5		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.944073379		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	27788.1523	27788.15195 ± 0.004	
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.19748688	1.197486937 ± 0.0003	<b>~</b>
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	24.137598	24.13759863 ± 0.002	-
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	125	125 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	-
tgt Pim ShCurrCal.EOLMtrCurr1OffsetDiff Volts f32	1.5	1.5 ± 0.0003	<b>✓</b>

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

1.94407332

Test Sten 4.24 (Beneat Count = 4)			-a
Test Step 1.21 (Repeat Count = 1)			
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	3182.965965		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.040844321		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	100.9110069		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	80.87253261		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	3		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	3182.96606	3182.965965 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.04084432	1.040844321 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	100.911003	100.9110069 ± 0.002	~
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	80.8725357	80.87253261 ± 0.002	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	3	3 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1	1 ± 0.0003	<b>✓</b>

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

Test Step 1.22 (Repeat Count = 1)			· ·
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	71212.31879		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	3		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	27.82454669		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	20.53835833		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	1.531606495		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	2.01440233		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	3		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	71212.3203	71212.31879 ± 0.004	-
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	3	3 ± 0.0003	<b>✓</b>
tgt Pim ShCurrCal.EOLPhscurr1Gain AmpspVolt f32	27.8245468	27.82454669 ± 0.002	

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Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	20.5383587	20.53835833 ± 0.002	~
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	1.53160644	1.531606495 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	2.01440239	2.01440233 ± 0.0003	~
tgt Pim ShCurrCal.EOLMtrCurr2OffsetDiff Volts f32	3	3 ± 0.0003	<b>✓</b>

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

Test Step 1.23 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
ShCurrCalPtr	tgt_ShCurrCalPtr		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_ShCurrCal	tgt_Pim_ShCurrCal		
tgt_ShCurrCalPtr.EOLMtrCurrVcalCmd_VoltCnts_f32	39484.81324		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetLo_Volts_f32	1.629736185		
tgt_ShCurrCalPtr.EOLPhscurr1Gain_AmpspVolt_f32	86.75763345		
tgt_ShCurrCalPtr.EOLPhscurr2Gain_AmpspVolt_f32	85.57103252		
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetLo_Volts_f32	2.813632131		
tgt_ShCurrCalPtr.EOLMtrCurr1OffsetDiff_Volts_f32	1.351694822	1.351694822	
tgt_ShCurrCalPtr.EOLMtrCurr2OffsetDiff_Volts_f32	1.5		
Name	Actual Value	Expected Value	Result
tgt_Pim_ShCurrCal.EOLMtrCurrVcalCmd_VoltCnts_f32	39484.8125	39484.81324 ± 0.004	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetLo_Volts_f32	1.62973619	1.629736185 ± 0.0003	•
tgt_Pim_ShCurrCal.EOLPhscurr1Gain_AmpspVolt_f32	86.757637	86.75763345 ± 0.002	•
tgt_Pim_ShCurrCal.EOLPhscurr2Gain_AmpspVolt_f32	85.5710297	85.57103252 ± 0.002	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetLo_Volts_f32	2.81363225	2.813632131 ± 0.0003	~
tgt_Pim_ShCurrCal.EOLMtrCurr1OffsetDiff_Volts_f32	1.35169482	1.351694822 ± 0.0003	<b>✓</b>
tgt_Pim_ShCurrCal.EOLMtrCurr2OffsetDiff_Volts_f32	1.5	1.5 ± 0.0003	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CmMtrCurr EOLShCurrCal WriteBlock	1	Rte Call Sa CmMtrCurr EOLShCurrCal WriteBlock	1	~

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CmMtrCurr\_Per2

Project CmMtrCurr1

Module CmMtrCurr\_MTRCURRPHASEAC\_ON

Test Object CmMtrCurr\_Per2

#### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include

Comments/Description/Spe	ecification
Name	Text





Module 'CmMtrCurr MTRCURRPHASEAC ON 

Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa\_CmMtrCurr.c Code File(s) Version:2

Code File(s) Version:2
Module Design Document: CmMtrCurr\_MDD.docx
Module Design Document Version:2
Data Dictionary Version:2
Unit Test Plan Version:2
Optimization Level: Level 2
Compiler (CodeGen) Version:TMS470\_4.9.5
Model Type: Excel Macro
Model Version: Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32
Total FLASH Used (Bytes):3176
Total RAM Used (Bytes):130
Total CALS Used (Bytes):46
Special Test Requirements:NA
Test Date: 7/23/2016

Test Date:7/23/2016
Comments:
"Note1: Inline functions defined in globalmacro.h are not unit tested.

Note2:- ""CBD\_Sandbox\_dbg.map"" map file is embedded for reference.

Note3:-In function ""CmMtrCurr\_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :MtrCurr2SumHi\_Volt\_M\_f32 , VecuSum\_Volt\_M\_f32 , MtrCurr1SumLo\_Volt\_M\_f32, MtrCurr2SumLo\_Volt\_M\_f32,
MtrCurr1SumZero\_Volt\_M\_f32,MtrCurr2SumZero\_Volt\_M\_f32, CmMtrCurr\_CurrOffAvgCounter\_Cnt\_M\_u16 .

Note4:-In function CurrDQPer1(), variables 'MtrCurrK1\_Amps\_f32' and 'MtrCurrK2\_Amps\_f32' are going to very large values."

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
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Metrics Test

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

TS1.1 2382.00cycles TS1.2 2244.00cycles

Description VECTOR DESCRIPTION:

 $TS1.1 \quad Shortest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = True \\ TS1.2 \quad Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ TS1.2 \quad Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_f32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps\_T\_f32) > k\_CurrCorrErrThresh\_Amps\_F32 ) = False \\ Longest \ Execution \ Path==> (\ Abs\_f32\_m(FiltCurrCorrDiag\_Amps$ 

Test Step 1.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	53.1758003		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.0476000011		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1610612736		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	1.51161659		
k_CurrOffGainKn_Cnt_u16	23944		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.536371946		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.69347405		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.81864655		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-62.9746094		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	167.459839		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_R	ev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp	_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	42.1503754	42.1503754 ± 0.001	✓
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.09985352 ± 32		✓
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.79187012 3.79187012 ± 32		✓
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1127350984	1127350984 ± 1	✓
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2035759488 ± 1		✓
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	✓
$Rte\_Call\_Sa\_CmMtrCurr\_NxtrDiagMgr\_SetNTCStatus(Param\_Cnt\_T\_u08)$	1	1	✓
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1		✓

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Test Step 1.2 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-132.939499
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.595000029
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
k_CurrCorrErrThresh_Amps_f32	43.4733124
k_CurrOffGainKn_Cnt_u16	26553
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.92788434
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.00496554
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	120.274055
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-150.961716
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32

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Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	17.7312012	17.7311745 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.970703125	0.970703125 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.19152832	2.19152832 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	521178089	521178089 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1176630504	1176630504 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
$Rte\_Call\_Sa\_CmMtrCurr\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_T\_enum)$	0	0	~



#### **Test Case 2: Range Test**

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

TC2.1 2018Cycles 2197Cycles TC2.2 TC2.3 TC2.4 TC2.5 TC2.6 TC2.7 2102Cycles 2262Cycles 2221Cycles 2179Cycles 2179Cycles 2190Cycles 2139Cycles 2090Cycles 2169Cycles 2125Cycles TC2.8 TC2.10 TC2.11 TC2.12 TC2.13 2182Cycles 2108Cycles 2076Cycles 2076Cycles 2162Cycles 2170Cycles 2201Cycles 2238Cycles TC2.14 TC2.15 TC2.16 TC2.17 TC2.18 TC2.19 TC2.20 TC2.21 TC2.22 2190Cycles 2175Cycles 2102Cycles 2114Cvcles TC2.23 TC2.24 TC2.25 2102Cycles 2190Cycles 2114Cycles 2114Cycles 2188Cycles 2148Cycles 2106Cycles 2146Cycles 2216Cycles TC2.26 TC2 27 TC2.28 TC2.29 TC2.30 TC2.31 TC2.32 TC2.33 2130Cycles 2147Cycles 2156Cycles 2106Cycles TC2.34 TC2.35 TC2.36 TC2.37 2088Cycles 2088Cycles 2151Cycles TC2.38 TC2.39 TC2.40 2147Cvcles 2100Cycles 2168Cycles 2114Cycles 2144Cycles TC2.41 TC2.42 2220Cycles 2188Cycles TC2.43

#### Description

#### VECTOR DECRIPTION:

TS2.1 All Min

TS2.2 All Max

TS2.3 MtrCurrAngle\_Rev\_f32==>Min TS2.4 MtrCurrAngle\_Rev\_f32==>Max TS2.5 MtrCurrAngle\_Rev\_f32==>Pos

TS2.6 CorrMtrPosElec\_Rev\_f32==>Min TS2.7 CorrMtrPosElec\_Rev\_f32==>Max TS2.8 CorrMtrPosElec\_Rev\_f32==>Pos

TS2.9 MtrCurrK1\_Amp\_f32==>Min TS2.10 MtrCurrK1\_Amp\_f32==>Max TS2.11 MtrCurrK1\_Amp\_f32==>Pos

TS2.12

MtrCurrK1\_Amp\_f32==>Zero

TS2.13 MtrCurrK1\_Amp\_f32==>Neg TS2.14 MtrCurrK2\_Amp\_f32==>Min

TS2.15 MtrCurrK2\_Amp\_f32==>Max
TS2.16 MtrCurrK2\_Amp\_f32==>Pos
TS2.17 MtrCurrK2\_Amp\_f32==>Zero

TS2.17 MtrCurrK2\_Amp\_132==>Zero
TS2.18 MtrCurrK2\_Amp\_132==>Neg
TS2.19 ADCMtrCurr1\_Volts\_132==>Min
TS2.20 ADCMtrCurr1\_Volts\_132==>Max
TS2.21 ADCMtrCurr1\_Volts\_132==>Pos
TS2.22 ADCMtrCurr2\_Volts\_132==>Min
TS2.23 ADCMtrCurr2\_Volts\_132==>Max
TS2.24 ADCMtrCurr2\_Volts\_132==>Pos
TS2.25 MtrCurr1\_Volts\_132==>Pos
TS2.26 MtrCurr1\_Volts\_132==>Pos
TS2.27 MtrCurr1\_PFltrSV\_Volts\_M\_u3p29==>Min
TS2.28 MtrCurr1LpFltrSV\_Volts\_M\_u3p29==>Pos
TS2.28 k\_CurrOffGainKn\_Cnt\_u16==>Min
TS2.29 k\_CurrOffGainKn\_Cnt\_u16==>Min

TS2 29

TS2.30

TS2.31 TS2.32

k\_CurrOffGainKn\_Cnt\_u16==>Max k\_CurrOffGainKn\_Cnt\_u16==>Pos/Default MtrCurr2LpFltrSV\_Volts\_M\_u3p29==>Min MtrCurr2LpFltrSV\_Volts\_M\_u3p29==>Max MtrCurr2LpFltrSV\_Volts\_M\_u3p29==>Pos TS2.33

TS2.34 k\_CurrCorrErrThresh\_Amps\_f32==>Min/Default

k\_CurrCorrErrThresh\_Amps\_f32==>Max k\_CurrCorrErrThresh\_Amps\_f32==>Pos TS2 35

TS2.36

TS2.37

CurrCorrDiagKSV\_M\_str.SV==>Min CurrCorrDiagKSV\_M\_str.SV==>Max CurrCorrDiagKSV\_M\_str.SV==>Zero CurrCorrDiagKSV\_M\_str.SV==>Pos TS2.38 TS2.39

TS2.40

CurrCorrDiagKSV\_M\_str.SV==>Neg CurrCorrDiagKSV\_M\_str.K==>Min CurrCorrDiagKSV\_M\_str.K==>Max TS2.41

TS2.42

TS2.43

TS2.44 CurrCorrDiagKSV\_M\_str.K==>Pos

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





Test Step 2.1 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-220		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	0		
k_CurrOffGainKn_Cnt_u16	0		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-220		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-220		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_t	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_t	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-220	-220 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0	0 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0	0 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0	0 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0	0 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~

Τ				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.2 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	220		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999984741		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	50		
k_CurrOffGainKn_Cnt_u16	65535		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	220		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	220		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Vd	olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vd	olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosit	ion_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	ev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_	<u>f</u> 32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	219.978882	219.978912 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3	3 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3	3 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1610629120	1610629120 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610629120	1610629120 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte Call Sa CmMtrCurr NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	1	1	<b>₩</b>



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Test Step 2.3 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	26.5879002		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.0238000005		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1073741824		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	12.01546		
k_CurrOffGainKn_Cnt_u16	24884		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.10634041		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.74261236		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-121.863373		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-113.851982		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts	s_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition	n_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f3	32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	23.0550194	23.0550194 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.0402832	2.0402832 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.661621094	0.661621094 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1095415788	1095415788 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	355219100	355219100 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

Т					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~	

Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	53.1758003		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.0476000011		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1610612736		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	1.51161659		
k_CurrOffGainKn_Cnt_u16	23944		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.536371946		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.69347405		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.81864655		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-62.9746094		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	167.459839		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrF	osition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_A	mp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_A	mp_f32	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	42.1503754	42.1503754 ± 0.001	•

CmMtrCurr\_Per2

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Name	Actual Value	Expected Value	Result
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.09985352	2.09985352 ± 32	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.79187012	3.79187012 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1127350984	1127350984 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2035759488	2035759488 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-

Test Step 2.5 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	79.7637024		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.0714000016		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	13.7331686		
k_CurrOffGainKn_Cnt_u16	30009		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.650410891		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	24.0062561		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-162.827972		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPositi	on_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	v_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_	f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	82.4870529	82.4870529 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.37365723	1.37365723 ± 32	<b>✓</b>
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.08410645	4.08410645 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	737501184	737501184 ± 1	<b>✓</b>
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2192687104	2192687104 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	106.351601	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.0952000022	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2147483648	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrCorrErrThresh_Amps_f32	3.21194029	
k_CurrOffGainKn_Cnt_u16	51201	
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.976586819	
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.210442543	
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.	
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.645435333	
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	57.8244247	
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	85.995018	

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Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_F	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	86.38237	86.38237 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.762939453	0.762939453 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.03918457	1.03918457 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	409608000	409608000 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	557948603	557948603 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.7 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	132.939499		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.119000003		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	34.8454857		
k_CurrOffGainKn_Cnt_u16	8222		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	1.86731339		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.146819592		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.594516039		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-193.109467		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-176.977707		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrP	osition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_A	mp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_A	np_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	147.949432	147.949432 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.60693359	4.60693359 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.39111328	4.39111328 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2473353374	2473353374 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2357464284	2357464284 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte Call Sa CmMtrCurr NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	1	1	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-

Test Step 2.8 (Repeat Count = 1)		✓
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	159.527405	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.142800003	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2147483648	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	

CmMtrCurr\_Per2

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Input Value k\_CurrCorrErrThresh\_Amps\_f32 21.3016624 k\_CurrOffGainKn\_Cnt\_u16 60584 tgt\_CmMtrCurr\_Per2\_ADCMtrCurr1\_Volts\_f32.value 3 tgt\_CmMtrCurr\_Per2\_ADCMtrCurr2\_Volts\_f32.value 1.53049707 tgt\_CmMtrCurr\_Per2\_CorrMtrCurrPosition\_Rev\_f32.value 0.802072763  $tgt\_CmMtrCurr\_Per2\_MtrCurrAngle\_Rev\_f32.value$ 0.662033796 tgt\_CmMtrCurr\_Per2\_MtrCurrK1\_Amp\_f32.value 77.2116165  $tgt\_CmMtrCurr\_Per2\_MtrCurrK2\_Amp\_f32.value$ -124.013275 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_ADCMtrCurr1\_Volts\_f32 tgt\_CmMtrCurr\_Per2\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_ADCMtrCurr2\_Volts\_f32$ tgt\_CmMtrCurr\_Per2\_ADCMtrCurr2\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_CorrMtrCurrPosition\_Rev\_f32$ tgt\_CmMtrCurr\_Per2\_CorrMtrCurrPosition\_Rev\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_MtrCurrAngle\_Rev\_f32$ tgt\_CmMtrCurr\_Per2\_MtrCurrAngle\_Rev\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_MtrCurrK1\_Amp\_f32 tgt\_CmMtrCurr\_Per2\_MtrCurrK1\_Amp\_f32

@C	19		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	122.040199	122.040199 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.07556152	3.07556152 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.79248047	1.79248047 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1651179520	1651179520 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	962375528	962375528 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Test Step 2.9 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	186.115295		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.166600004		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	536870912		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	12.3355026		
k_CurrOffGainKn_Cnt_u16	13034		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.89603114		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.54530549		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.470564485		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-220		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-46.0492287		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_	Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_	Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPo	sition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Am	p_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Am	ıp_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	189.723221	189.723236 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.575927734	0.575927734 ± 32	~
CmMtrCurr FiltMtrCurr2 Volt M f32	0.909545898	0.909545898 ± 32	<b>✓</b>

$Rte\_Call\_Sa\_CmMtrCurr\_NxtrDiagMgr\_SetNTCStatus(Status\_Cnt\_Cont_Cont_Cont_Cont_Cont_Cont_Cont_Cont_$	T_enum)	1 1		<b>✓</b>
T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	•

309218616

488319262

86

309218616 ± 1

488319262 ± 1

86

 $CmMtrCurr\_MtrCurr1LpFltrSV\_Volt\_M\_u3p29$ 

 $CmMtrCurr\_MtrCurr2LpFltrSV\_Volt\_M\_u3p29$ 

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





Test Step 2.10 (Repeat Count = 1)			~
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	212.703201		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.190400004		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1073741824		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	23.8196144		
k_CurrOffGainKn_Cnt_u16	16051		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	1.58795404		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.67675209		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.220773697		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.960949421		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	220		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	142.857925		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32	2	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	214.363541	214.363541 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.89904785	1.89904785 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.92077637	2.92077637 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1019553648	1019553648 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1568093637	1568093637 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.11 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	176.503418		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.214200005		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1073741824		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	39.5672913		
k_CurrOffGainKn_Cnt_u16	65236		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.92795682		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.0516994		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.219477057		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.509203792		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	109.150772		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-101.753723		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPositi	on_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	v_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_	<u>f</u> 32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	157.174316	157.174332 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.932739258	0.932739258 ± 32	<b>✓</b>
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.04675293	1.04675293 ± 32	·
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	500774036	500774036 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	562008140	562008140 ± 1	<b>✓</b>
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>



Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	<b>~</b>

Test Step 2.42 (Depost Count = 4)			
Test Step 2.12 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-124.013275		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.238000005		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	42.5367241		
k_CurrOffGainKn_Cnt_u16	1022		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.41063404		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.581155062		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.68121314		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	0		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	79.1892929		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrF	Position_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle	e_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_A	.mp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_A	.mp_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-75.7079468	-75.7079468 ± 0.001	-
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.95959473	4.95959473 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.96875	4.96875 ± 32	-
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2662674874	2662674874 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2667610112	2667610112 ± 1	-
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	213.124634		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.261799991		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	45.5535393		
k_CurrOffGainKn_Cnt_u16	21466		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.20454574		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.840689898		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.797756791		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.0898677111		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-193.109467		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-45.276535		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrP	osition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Ar	mp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Ar	mp_f32	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	126.550911	126.550919 ± 0.001	•

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Name	Actual Value	Expected Value	Result
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.39440918	1.39440918 ± 32	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.275268555	0.275268555 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	748675934	748675934 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	147814876	147814876 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-

Test Step 2.14 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	205.884918		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.285600007		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2147483648		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1073741824		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	23.0402622		
k_CurrOffGainKn_Cnt_u16	46642		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	1.84698057		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.904856682		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.964856148		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-1.49260986		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-220		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition	on_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	v_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_t	f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_t	f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	160.435898	160.435928 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.46765137	2.46765137 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.22045898	1.22045898 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1324812052	1324812052 ± 1	<b>✓</b>
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	655269800	655269800 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	•

Test Step 2.15 (Repeat Count = 1)		~
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	164.269547	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.309399992	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1610612736	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1073741824	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrCorrErrThresh_Amps_f32	13.031085	
k_CurrOffGainKn_Cnt_u16	18790	
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.5971663	
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.02461219	
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.6219033	
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.412034392	
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	209.150772	
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	220	

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CmMtrCurr\_Per2

Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_F	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	191.095016	191.095016 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.88439941	2.88439941 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.00695801	2.00695801 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1548586946	1548586946 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1077518614	1077518614 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.16 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	10.5567312		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.333200008		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	17.5181484		
k_CurrOffGainKn_Cnt_u16	20757		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.47857809		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.591161489		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	119.292099		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	99.1507721		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volt	s_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volt	s_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f3	32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-44.2701263	-44.2701263 ± 0.001	-
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.63342285	1.63342285 ± 32	<b>✓</b>
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.784912109	0.784912109 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	876953600	876953600 ± 1	<b>✓</b>
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	421450128	421450128 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	-

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-

Test Step 2.17 (Repeat Count = 1)		
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	67.0593872	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.356999993	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	

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

CmMtrCurr\_Per2

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Name	Input Value		
k_CurrCorrErrThresh_Amps_f32	39.2408562		
k_CurrOffGainKn_Cnt_u16	9765		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.260634184		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.42698312		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-52.158802		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	0		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	24.498497	24.4984951 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.0388183594	0.0388183594 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.361572266	0.361572266 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	20848275	20848275 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	194137965	194137965 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	<b>~</b>

Test Step 2.18 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr CurrCorrDiagKSV M str.SV Uls f32	-18.6036739		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.380800009		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1073741824		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	43.8335342		
k_CurrOffGainKn_Cnt_u16	21154		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.628910542		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.400859833		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.619235039		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-6.287848		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-193.109467		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAn	gle_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1	_Amp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2	_Amp_f32	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	40.3145828	40.3145981 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.58898926	3.58898926 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.48376465	1.48376465 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1926872128	1926872128 ± 1	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	796603270	796603270 ± 1	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~



Name	Input Value			
CmMtrCurr CurrCorrDiagKSV M str.SV UIs f32	-150.961716	•		
CmMtrCurr CurrCorrDiagKSV M str.K Uls f32	0.404599994			
CmMtrCurr MtrCurr1LpFltrSV Volt M u3p29	1073741824			
CmMtrCurr MtrCurr2LpFltrSV Volt M u3p29	0			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrCorrErrThresh_Amps_f32	8.83558655			
k_CurrOffGainKn_Cnt_u16	31270			
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0			
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	3			
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.751632094			
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1			
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	21.2320423			
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	176.503418			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_	_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Ar	mp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Ar	mp_f32		
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-161.204041	-161.204041 ± 0.001	•	
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.0456543	1.0456543 ± 32	•	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.43139648	1.43139648 ± 32	•	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	561414144	561414144 ± 1	•	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	768491520	768491520 ± 1	•	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•	
Rte Call Sa CmMtrCurr NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	1	1		

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.20 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	63.5916023		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.42840001		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2147483648		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	21.3016624		
k_CurrOffGainKn_Cnt_u16	60584		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.53049707		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.802072763		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.662033796		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	77.2116165		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-124.013275		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Vd	olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vd	olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosit	ion_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	ev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_	<u>f</u> 32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-7.77110672	-7.77110004 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.07556152	3.07556152 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.79248047	1.79248047 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1651179520	1651179520 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	962375528	962375528 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>



Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	<b>~</b>

Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	50.1815834		
CmMtrCurr CurrCorrDiagKSV M str.K Uls f32	0.452199996		
CmMtrCurr MtrCurr1LpFltrSV Volt M u3p29	0		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	16.0492477		
k_CurrOffGainKn_Cnt_u16	2558		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.5		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.38939023		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-203.157333		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	213.124634		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt CmMtrCurr Per2 ADCMtrCurr1 Volts f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt CmMtrCurr Per2 CorrMtrCurrPosition Rev f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle	e_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_A	mp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_A	mp_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-64.3875122	-64.3875198 ± 0.001	<b>→</b>
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.0975341797	0.0975341797 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.85900879	4.85900879 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	52387840	52387840 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2608691478	2608691478 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte Call Sa CmMtrCurr NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	1	1	

T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~		
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~		
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~		

Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	156.599319		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.476000011		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	8.68155479		
k_CurrOffGainKn_Cnt_u16	50024		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.819194317		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.161382675		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	65.6777344		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	205.884918		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr	1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr	2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrl	Position_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle	e_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_A	Amp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_A	Amp_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	101.157906	101.15789 ± 0.001	-
			<b>✓</b>

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Name	Actual Value	Expected Value	Result
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.28991699	2.28991699 ± 32	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.710083008	0.710083008 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1229389824	1229389824 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	381222912	381222912 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•	
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-	

Test Step 2.23 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-26.5879002		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.499799997		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	33.2219505		
k_CurrOffGainKn_Cnt_u16	4837		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.904503107		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	176.675385		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	164.269547		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPositio	n_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f3	32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	74.9952164	74.9952164 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.69763184	4.69763184 ± 32	<b>✓</b>
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.221313477	0.221313477 ± 32	<b>✓</b>
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2522068373	2522068373 ± 1	<b>✓</b>
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	118874112	118874112 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Test Step 2.24 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-53.1758003	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.523599982	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrCorrErrThresh_Amps_f32	0.101317763	
k_CurrOffGainKn_Cnt_u16	41273	
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	1.38626862	
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.5	
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741	
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.820073366	
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-69.8886566	
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	10.5567312	

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Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_F	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-45.9264488	-45.9264565 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.24316406	1.24316406 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.05529785	2.05529785 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	667458684	667458684 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1103450112	1103450112 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•

T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~		
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~		
Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	<b>✓</b>		

Test Step 2.25 (Repeat Count = 1)			· ·
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-79.7637024		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.547399998		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2147483648		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	38.5240631		
k_CurrOffGainKn_Cnt_u16	45017		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.62952256		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.812763333		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-168.295731		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	67.0593872		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_V	olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosi	tion_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	ev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp	_f32	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-105.387314	-105.387337 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.06066895	2.06066895 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.37158203	2.37158203 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1106337792	1106337792 ± 1	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1273298525	1273298525 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>	
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-	

Test Step 2.26 (Repeat Count = 1)		
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-106.351601	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.571200013	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1073741824	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	

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

CmMtrCurr\_Per2

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Input Value k\_CurrCorrErrThresh\_Amps\_f32 26.3857727 k\_CurrOffGainKn\_Cnt\_u16 50983 tgt\_CmMtrCurr\_Per2\_ADCMtrCurr1\_Volts\_f32.value 1.92261362 tgt\_CmMtrCurr\_Per2\_ADCMtrCurr2\_Volts\_f32.value  $tgt\_CmMtrCurr\_Per2\_CorrMtrCurrPosition\_Rev\_f32.value$ 0.999984741  $tgt\_CmMtrCurr\_Per2\_MtrCurrAngle\_Rev\_f32.value$ 0.229246616 tgt\_CmMtrCurr\_Per2\_MtrCurrK1\_Amp\_f32.value -32.3394508  $tgt\_CmMtrCurr\_Per2\_MtrCurrK2\_Amp\_f32.value$ -18.6036739 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_ADCMtrCurr1\_Volts\_f32 tgt\_CmMtrCurr\_Per2\_ADCMtrCurr1\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_ADCMtrCurr2\_Volts\_f32$ tgt\_CmMtrCurr\_Per2\_ADCMtrCurr2\_Volts\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_CorrMtrCurrPosition\_Rev\_f32$ tgt\_CmMtrCurr\_Per2\_CorrMtrCurrPosition\_Rev\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_MtrCurrAngle\_Rev\_f32$ tgt\_CmMtrCurr\_Per2\_MtrCurrAngle\_Rev\_f32 tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_MtrCurrK1\_Amp\_f32 tgt\_CmMtrCurr\_Per2\_MtrCurrK1\_Amp\_f32 tgt\_CmMtrCurr\_Per2\_MtrCurrK2\_Amp\_f32  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.CmMtrCurr\_Per2\_MtrCurrK2\_Amp\_f32$ **Actual Value Expected Value** CmMtrCurr\_CurrCorrDiagKSV\_M\_str.SV\_Uls\_f32 -58.5432968 -58.5433121 ± 0.001 2.60595703 2.60595703 ± 32 CmMtrCurr FiltMtrCurr1 Volt M f32 CmMtrCurr\_FiltMtrCurr2\_Volt\_M\_f32 2.77783203 2.77783203 ± 32 CmMtrCurr\_MtrCurr1LpFltrSV\_Volt\_M\_u3p29 1399073130 1399073130 ± 1  $CmMtrCurr\_MtrCurr2LpFltrSV\_Volt\_M\_u3p29$ 1491394560 1491394560 ± 1  $Rte\_Call\_Sa\_CmMtrCurr\_NxtrDiagMgr\_SetNTCStatus(NTC\_Cnt\_T\_enum)$ 86 86

T						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~		
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~		
Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	-		

Test Step 2.27 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-132.939499		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.595000029		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	43.4733124		
k_CurrOffGainKn_Cnt_u16	26553		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.92788434		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.00496554		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	120.274055		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-150.961716		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Vo	ts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vo	ts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition	on_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	v_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_t	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_t	32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	17.7312012	17.7311745 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.970703125	0.970703125 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.19152832	2.19152832 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	521178089	521178089 ± 1	~

Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

1176630504

86

0

1176630504 ± 1

86

0

 $CmMtrCurr\_MtrCurr2LpFltrSV\_Volt\_M\_u3p29$ 

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

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





Name	Installation		
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-159.527405	11.1	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.618799984		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	47.005188		
k_CurrOffGainKn_Cnt_u16	0		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.21622896		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-62.0760345		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	63.5916023		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts	s_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts	s_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition	n_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f3	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f3	2	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-99.2282715	-99.2282715 ± 0.001	-
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1	1 ± 32	-
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0	0 ± 32	-
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912	536870912 ± 1	-
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0	0 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.29 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-186.115295		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.6426		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2147483648		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2147483648		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	34.5885811		
k_CurrOffGainKn_Cnt_u16	65535		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.274205923		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.177897692		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.446646333		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.695452809		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-38.3095245		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	50.1815834		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPositi	on_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	v_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_	<u>f</u> 32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-56.8425293	-56.8425522 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.274169922	0.274169922 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.177856445	0.177856445 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	147224378	147224378 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	95517263	95517263 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte Call Sa CmMtrCurr NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	1	1	•



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Test Step 2.30 (Repeat Count = 1)			
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-212.703201	-212.703201	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.666400015		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	536870912		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	48.6138496		
k_CurrOffGainKn_Cnt_u16	1462		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.532531261		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.298491478		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	109.679703		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	156.599319		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_V	/olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_V	/olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPos	ition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_R	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp	_f32	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	6.6769104	6.67689991 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.90026855	4.02636719 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.04455566	1.43579102 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2630848284	2630848284 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	560824320	560824320 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~	

0

Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-58.029438		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.690199971		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	9.27418709		
k_CurrOffGainKn_Cnt_u16	21237		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	1.58795404		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.87979484		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.959956527		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-27.4667473		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-58.029438		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrP	osition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Ar	mp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Ar	mp_f32	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-26.3629303	-26.3629189 ± 0.001	•

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Name	Actual Value	Expected Value	Result
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.19042969	1.19042969 ± 32	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.609130859	0.609130859 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	639148304	639148304 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	327028563	327028563 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

Т				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-

Test Step 2.32 (Repeat Count = 1)			✓	
Name	Input Value			
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-196.57901			
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.713999987	0.713999987		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1073741824			
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrCorrErrThresh_Amps_f32	13.8972406			
k_CurrOffGainKn_Cnt_u16	4522			
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.92795682			
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.1825614			
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.912940741			
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.438818216			
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	97.4464111			
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-196.57901			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_V	olts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_V	olts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosi	tion_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	ev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp	_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp	_f32		
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-210.370193	-210.370209 ± 0.001	✓	
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.92590332	1.92590332 ± 32	✓	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.80554199	4.80554199 ± 32	<b>✓</b>	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1034025098	1034025098 ± 1	✓	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2579982278	2579982278 ± 1	✓	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	<b>✓</b>	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	✓	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	•

Test Step 2.33 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	3.06476951	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.737800002	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2147483648	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrCorrErrThresh_Amps_f32	43.7783852	
k_CurrOffGainKn_Cnt_u16	19622	
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.41063404	
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.50643945	
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741	
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1	
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	3.47298574	
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	3.06476951	

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CmMtrCurr\_Per2

Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f3	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_F	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	3.36573434	3.36573458 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.22460938	4.22460938 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.2532959	3.2532959 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2268113074	2268113074 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1746645432	1746645432 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•	
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~	

Test Step 2.34 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	15.1601372		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.833000004		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1610612736		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	0		
k_CurrOffGainKn_Cnt_u16	28270		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.651072025		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.74298286		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-79.3352432		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	15.1601372		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_V	olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_V	olts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosi	tion_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_R	ev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp	_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-63.5557289	-63.5557251 ± 0.001	-
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.98669434	1.98669434 ± 32	<b>✓</b>
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.4576416	2.4576416 ± 32	-
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1066613126	1066613126 ± 1	<b>✓</b>
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1319488276	1319488276 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	<b>✓</b>
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-

Test Step 2.35 (Repeat Count = 1)		<b>~</b>
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-207.033417	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.85680002	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1073741824	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	536870912	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	

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Name	Input Value		
	· ·		
k_CurrCorrErrThresh_Amps_f32	50		
k_CurrOffGainKn_Cnt_u16	50210		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.996415377		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	130.770233		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-207.033417		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_F	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f3:	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	82.4137878	82.4137497 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.23095703	1.23095703 ± 32	<b>✓</b>
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.53222656	2.53222656 ± 32	<b>✓</b>
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	660915204	660915204 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1359511552	1359511552 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	<b>✓</b>
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Test Step 2.36 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	96.1475372	96.1475372		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.880599976			
CmMtrCurr_MtrCurr1LpFitrSV_Volt_M_u3p29	1610612736			
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1073741824			
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr			
k_CurrCorrErrThresh_Amps_f32	26.3857727			
k_CurrOffGainKn_Cnt_u16	46738			
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.43182087			
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.29319811			
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741			
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1			
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-143.090927			
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	96.1475372			
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1	_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2	_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPo	osition_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_	_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Ar	mp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Ar	mp_f32		
Name	Actual Value	Expected Value	Result	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-114.533981	-114.533974 ± 0.001	•	
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	2.59472656	2.59472656 ± 32	•	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.20898438	2.20898438 ± 32	•	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1393047346	1393047346 ± 1	•	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1185959762	1185959762 ± 1	•	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	•	

T					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~	



Test Step 2.37 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-220		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.904399991		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2147483648		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	8.83558655		
k_CurrOffGainKn_Cnt_u16	46642		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.146819592		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.6219033		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.115699999		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	209.150772		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	67.0593872		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-96.2152176	-96.2152328 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.28820801	3.28820801 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.969238281	0.969238281 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1765392384	1765392384 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	520402628	520402628 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	<b>✓</b>

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	<b>✓</b>

Test Step 2.38 (Repeat Count = 1)			<b>~</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	220		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.928200006		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2147483648		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	21.3016624		
k_CurrOffGainKn_Cnt_u16	18790		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	1.92261362		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.53049707		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.591161489		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.231399998		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	119.292099		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-18.6036739		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Vol	ts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vol	ts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition	on_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev	_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f	32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	80.051651	80.0516663 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.11755371	4.11755371 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.29187012	3.29187012 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2210658660	2210658660 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1767343158	1767343158 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte Call Sa CmMtrCurr NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	1	1	•



T				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Name	Input Value		
CmMtrCurr CurrCorrDiagKSV M str.SV Uls f32	0		
CmMtrCurr CurrCorrDiagKSV M str.K Uls f32	0.952000022		
CmMtrCurr MtrCurr1LpFltrSV Volt M u3p29	2147483648		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	16.0492477		
k_CurrOffGainKn_Cnt_u16	20757		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.92788434		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.54530549		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.34709999		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-52.158802		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-150.961716		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPo	osition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_An	np_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_An	np_f32	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-89.3500671	-89.3501587 ± 0.001	
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3.02685547	3.02685547 ± 32	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.58898926	3.58898926 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1625092229	1625092229 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1926869359	1926869359 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	,
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte Call Sa CmMtrCurr NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	1	1	

Τ					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~	

Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	63.5916023		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.975799978		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1610612736		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2147483648		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	8.68155479		
k_CurrOffGainKn_Cnt_u16	9765		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	3		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.67675209		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.619235039		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.462799996		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-6.287848		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	63.5916023		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCu	rr1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCu	rr2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCur	rPosition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAng	gle_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_	_Amp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2	_Ampf32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	26.787365	26.7873535 ± 0.001	-
			•

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Name	Actual Value	Expected Value	Result
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	3	3 ± 32	
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	3.80273438	3.80273438 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1610612736	1610612736 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2041621283	2041621283 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	-

Name	Input Value		
CmMtrCurr CurrCorrDiagKSV M str.SV Uls f32	-169.648697		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999599993		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	1073741824		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	33.2219505		
k_CurrOffGainKn_Cnt_u16	21154		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.274205923		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.0516994		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.751632094		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.578499973		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	21.2320423		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	50.1815834		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPo	osition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_An	np_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_An	np_f32	
Name	Actual Value	Expected Value	Resul
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	33.6289978	33.6289787 ± 0.001	
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.44287109	1.44287109 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.37109375	2.37109375 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	774666572	774666572 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1272973742	1272973742 ± 1	
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	
Rte Call Sa CmMtrCurr NxtrDiagMgr SetNTCStatus(Status Cnt T enum)	1	1	

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	•

Test Step 2.42 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-51.3600006	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1073741824	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
k_CurrCorrErrThresh_Amps_f32	0.101317763	
k_CurrOffGainKn_Cnt_u16	31270	
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.532531261	
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.904856682	
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.802072763	
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.694199979	
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	77.2116165	
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	156.599319	

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CmMtrCurr\_Per2

Name	Input Value		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f	32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_F	Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f3:	2	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-51.3600006	-51.3600006 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.776855469	0.776855469 ± 32	~
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.47741699	1.47741699 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	417106812	417106812 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	793187384	793187384 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	~

Τ				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	Rte Call CmMtrCurr Per2 CP1 CheckpointReached	1	<b>✓</b>

Test Step 2.43 (Repeat Count = 1)			~
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	45.6899986		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.999984741		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	0		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	536870912		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	38.5240631		
k_CurrOffGainKn_Cnt_u16	60584		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	1.84698057		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.02461219		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.809899986		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-203.157333		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-58.029438		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCur	r1_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCur	r2_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurr	Position_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAng	le_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_	Amp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_	Amp_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-20.6795006	-20.6795158 ± 0.001	•
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.70727539	1.70727539 ± 32	•
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	1.94702148	1.94702148 ± 32	•
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	916635920	916635920 ± 1	•
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1045352424	1045352424 ± 1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	•
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	•

Test Step 2.44 (Repeat Count = 1)		<b>✓</b>
Name	Input Value	
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	0.368999988	
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.548699975	
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912	
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	0	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	

CmMtrCurr\_Per2

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Name	Input Value		
k_CurrCorrErrThresh_Amps_f32	26.3857727		
k_CurrOffGainKn_Cnt_u16	2558		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	2.5971663		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	2.47857809		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.819194317		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.925599992		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	65.6777344		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-196.57901		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt CmMtrCurr Per2 MtrCurrAngle Rev f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32		
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	106.793259	106.793236 ± 0.001	~
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	1.06225586	1.06225586 ± 32	<b>~</b>
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	0.0966796875	0.0966796875 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	570337226	570337226 ± 1	<b>✓</b>

Т				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	<b>✓</b>
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	<b>~</b>

51937632

86

51937632 ± 1

2357464284 ± 1

86

#### Test Case 3: Path Test

 $CmMtrCurr\_MtrCurr2LpFltrSV\_Volt\_M\_u3p29$ 

Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

TC3.1 2343.00 Cycles TC3.2 2241.00 Cycles

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

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

Description

VECTOR DESCRIPTION:

 $\label{eq:total_$ 

Test Step 3.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	132.939499		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.119000003		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2684354560		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	2684354560		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	34.8454857		
k_CurrOffGainKn_Cnt_u16	8222		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	1.86731339		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	0.146819592		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	0.594516039		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	-193.109467		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-176.977707		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2	_Volts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrP	osition_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle	_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Ar	mp_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Ar	mp_f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	147.949432	147.949432 ± 0.001	<b>✓</b>
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	4.60693359	4.60693359 ± 32	<b>✓</b>
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	4.39111328	4.39111328 ± 32	-
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	2473353374	2473353374 ± 1	<b>✓</b>

2357464284

 $CmMtrCurr\_MtrCurr2LpFltrSV\_Volt\_M\_u3p29$ 

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Name	Actual Value	Expected Value	Result
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	1	1	<b>✓</b>

Τ				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

Test Step 3.2 (Repeat Count = 1)			✓
Name	Input Value		
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	-132.939499		
CmMtrCurr_CurrCorrDiagKSV_M_str.K_Uls_f32	0.595000029		
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	536870912		
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1610612736		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
k_CurrCorrErrThresh_Amps_f32	43.4733124		
k_CurrOffGainKn_Cnt_u16	26553		
tgt_CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32.value	0.92788434		
tgt_CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32.value	1.00496554		
tgt_CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32.value	0.999984741		
tgt_CmMtrCurr_Per2_MtrCurrAngle_Rev_f32.value	1		
tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_f32.value	120.274055		
tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_f32.value	-150.961716		
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr1_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr1_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_ADCMtrCurr2_Volts_f32	tgt_CmMtrCurr_Per2_ADCMtrCurr2_Vo	lts_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_CorrMtrCurrPosition_Rev_f32	tgt_CmMtrCurr_Per2_CorrMtrCurrPositi	on_Rev_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrAngle_Rev_f32	tgt_CmMtrCurr_Per2_MtrCurrAngle_Re	v_f32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK1_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK1_Amp_	<u>f</u> 32	
tgt_Rte_Inst_Sa_CmMtrCurr.CmMtrCurr_Per2_MtrCurrK2_Amp_f32	tgt_CmMtrCurr_Per2_MtrCurrK2_Amp_	f32	
Name	Actual Value	Expected Value	Result
CmMtrCurr_CurrCorrDiagKSV_M_str.SV_Uls_f32	17.7312012	17.7311745 ± 0.001	<b>✓</b>
CmMtrCurr_FiltMtrCurr1_Volt_M_f32	0.970703125	0.970703125 ± 32	✓
CmMtrCurr_FiltMtrCurr2_Volt_M_f32	2.19152832	2.19152832 ± 32	~
CmMtrCurr_MtrCurr1LpFltrSV_Volt_M_u3p29	521178089	521178089 ± 1	~
CmMtrCurr_MtrCurr2LpFltrSV_Volt_M_u3p29	1176630504	1176630504 ± 1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	86	86	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	1	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	<b>✓</b>

T				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP0_CheckpointReached	1	~
Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Sa_CmMtrCurr_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	Rte_Call_CmMtrCurr_Per2_CP1_CheckpointReached	1	~

CmMtrCurrTempOffset\_Scom\_Get

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Project CmMtrCurr1

 Module
 CmMtrCurr\_MTRCURRPHASEAC\_ON

 Test Object
 CmMtrCurrTempOffset\_Scom\_Get

#### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

#### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP	
Configuration File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config \TMS570_GCC_UDE_CCS4_Config.xml	
Target Environment	TI TMS 570 PLS UDE (Default)	
Kind of Test	Unit Test	
Linker Options		
Source File(s)		
File	\$(PROJECTROOT)\CmMtrCurr\src\Sa_CmMtrCurr.c	
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\\$(PROJECTROOT)\CmMtrCurr\utp\\include -I\\$(PROJECTROOT)\NxtrLib\\include -I\\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include	
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c	
Compiler Options	-DMTRCURRPHASEAC -D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CmMtrCurr\utp\contract -I\$(PROJECTROOT)\CmMtrCurr\utp\contract\Sa_CmMtrCurr -I\$(PROJECTROOT)\CmMtrCurr\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5\include	

Name	Text
Module CmMtrCurr_MTRCURRPHASEAC_(	Name of Tester:Chandrakanth Sheegi Code File(s) Under Test:Sa_CmMtrCurr.c Code File(s) Version:2 Module Design Document:CmMtrCurr_MDD.docx Module Design Document Version:2 Data Dictionary Version:2 Unit Test Plan Version:2 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/ EPS Library 1.32 Total FLASH Used (Bytes):3176 Total RAM Used (Bytes):48 Special Test Requirements:NA Test Date:7/23/2016 Comments: "Note1: Inline functions defined in globalmacro.h are not unit tested.  Note2:- ""CBD_Sandbox_dbg.map"" map file is embedded for reference.  Note3:-In function ""CmMtrCurr_Per3"" some variables are going out of range for some vectors,accepted by devloper variables are :- MtrCurr2SumHi_Volt_M_f32, VecuSum_Volt_M_f32, MtrCurr1SumLo_Volt_M_f32, MtrCurr2SumLo_Volt_M_f32, MtrCurr1SumZero_Volt_M_f32,MtrCurr2SumZero_Volt_M_f32, CmMtrCurr_CurrOffAvgCounter_Cnt_M_u16.  Note4:-In function CurrDQPer1(), variables 'MtrCurrK1_Amps_f32' and 'MtrCurrK2_Amps_f32' are going to very large values."

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

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CmMtrCurrTempOffset\_Scom\_Get

Attributes	
Name	Value
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_Ps.tpl
Target Install Path	<pre>\$(ProgramFiles)\pls\UDE 4.4</pre>
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\CmMtrCurr_FDD1C_010.0_NoUTP\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Range Test

CmMtrCurrTempOffset\_Scom\_Get

#### Specification

Performance Metrics : [With "None" Instrumentation and WithPS Environment]

CPU Cycles:

168:

160.00 Cycles
133.00 Cycles TS1.2 TS1.2 TS1.3 TS1.4 TS1.5 TS1.6 TS1.7 TS1.8 TS1.9 TS1.10 TS1.11 TS1.11 TS1.12 TS1.13 TS1.14 TS1.15 TS1.16 TS1.17

#### Description

#### Vector Description:

TS1.1 All Min

TS1.3 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Min TS1.4 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Max TS1.4 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Max
TS1.5 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Pos
TS1.6 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Zero
TS1.7 Rte\_Pim\_CurrTempOffset.CurrTempOffsetX\_DegC\_s10p5==>Neg
TS1.8 Rte\_Pim\_CurrTempOffset.CurrOffsetY\_DegC\_s10p5==>Neg
TS1.9 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11==>Min
TS1.9 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11==>Pos
TS1.10 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11==>Zero
TS1.11 Rte\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11==>Neg
TS1.13 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11==>Nin
TS1.14 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11==>Max
TS1.15 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11==>Neg
TS1.16 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11==>Zero
TS1.17 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11==>Zero
TS1.17 Rte\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11==>Neg

Test Step 1.1 (Repeat Count = 1)	🗸
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	-1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	-1600
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-53

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TEST DETAILS REPORT  CmMtrCurrTempOffset_Scom_Get	2016-07-24, 12:48:31+0530	C	Razorcat
Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-53		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	-1600	-1600	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	-1600	-1600	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-53	-53	-
tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[9]	-53	-53	<b>✓</b>

tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-53	-53	~

Test Step 1.2 (Repeat Count = 1)	
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	4800

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9] tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	4800 4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	4800		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[12]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4800		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	53 53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	53		
tgt_rim_ourrTempOffset.OurrOffsetY1_Volts_s4p11[6]	53		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	53 53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	53		
tgt_nim_ourremporiset.ourroffsetY2_voits_s4p11[1]	53		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[2]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53 53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	53		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[11]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	53		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Manage			
	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	4800	4800	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	4800 4800	4800 4800	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	4800 4800 4800	4800 4800 4800	~
Name  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]  tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[4]	4800 4800 4800 4800	4800 4800 4800 4800	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	4800 4800 4800 4800 4800	4800 4800 4800 4800 4800	7
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	4800 4800 4800 4800	4800 4800 4800 4800	***
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800	0
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	4800 4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800	
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tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	
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tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	
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tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]  tgt_CurrTempOffCal.CurrTempOffsetY_DegC_s10p5[15]  tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]  tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]  tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]  tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]  tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 53 53 53 53 53	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 53 53 53 53	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 53 53 53 53 53 53	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 53 53 53 53 53	
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CmMtrCurrTempOffset\_Scom\_Get

2016-07-24, 12:48:31+0530



Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	53	53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	53	53	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	53	53	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	53	53	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	53	53	~
tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[15]	53	53	<b>✓</b>

Nama	Input Value	
Name	Input Value	
CurrTempOffCal	tgt_CurrTempOffCal	
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	-1600	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	-1600	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-14	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-16	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-18	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-20	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-23	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-25	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-27	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-29	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-31	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-33	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-35	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-37	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-39	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-41	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-43	
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-45	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23	
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25	

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CmMtrCurrTempOffset\_Scom\_Get Input Value tqt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[12] 27 29 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[13] tqt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[14] 31 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[15] 33 tgt\_Pim\_CurrTempOffset  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_CurrTempOffset$ **Expected Value Actual Value** Result tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[0] -1600 -1600 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[1] -1600 -1600 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[2] -1600 -1600 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[3] -1600 -1600  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[4]$ -1600 -1600 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[5] -1600 -1600  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[6]$ -1600 -1600 -1600 -1600 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[7] tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[8] -1600 -1600 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[9] -1600 -1600  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[10]$ -1600 -1600  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[11]$ -1600 -1600 tqt CurrTempOffCal.CurrTempOffsetX DegC s10p5[12] -1600 -1600  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[13]$ -1600 -1600 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[14] -1600 -1600  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[15]$ -1600 -1600 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[0] -14 -14 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[1] -16 -16 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[2] -18 -18 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[3] -20 -20 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[4] -23 -23 -25 -25 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[5] tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[6] -27 -27 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[7] -29 -29 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[8] -31 -31 -33 -33 tat CurrTempOffCal.CurrOffsetY1 Volts s4p11[9] tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[10] -35 -35 tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[11] -37 -37 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[12] -39 -39 **v** tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[13] -41 -41 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[14] -43 -43 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[15] -45 -45 2 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[0] 2 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[1] 4 4 tot CurrTempOffCal.CurrOffsetY2 Volts s4p11[2] 6 6 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[3] 8 8 tot CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[4] 10 10 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[5] 12 12 tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[6] 14 14 16  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[7]$ 16 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[8] 18 18  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[9]$ 20 20 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[10] 23 23 25  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[11]$ 25

Test Step 1.4 (Repeat Count = 1)	
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	4800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	4800

27

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31

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27

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33

tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[12]

tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[13]

tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[14]

tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[15]

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4800		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4800		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-47 -49		
tgt_rim_CurrTempOffset.CurrOffsetY1 Volts s4p11[2]	-51		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	12		
tgt_rim_currTempOffset.CurrOffsetY1_Volts_s4p11[10]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3] tqt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	45		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	47		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	49		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	51		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-8 -10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-12		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
90.110.110.110.110.110.110.110.110.110.1	19.2		
Name	Actual Value	Expected Value	Result
Name  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	Actual Value 4800	Expected Value 4800	Result
		· · · · · · · · · · · · · · · · · · ·	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	4800	4800	-
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	4800 4800 4800 4800	4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	4800 4800 4800 4800 4800	4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[10]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800 4800	
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tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	4800 4800 4800 4800 4800 4800 4800 4800	4800 4800	
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tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	4800 4800 4800 4800 4800 4800 4800 4800	4800 4800 4800 4800 4800 4800 4800 4800	

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	41	41	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	43	43	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	45	45	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	47	47	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	49	49	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	51	51	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-2	-2	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-4	-4	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-6	-6	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-8	-8	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-10	-10	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-12	-12	~

Name	Input Value		
CurrTempOffCal	tgt_CurrTempOffCal		
Rte Inst Sa CmMtrCurr	tgt Rte Inst Sa CmMtrCurr		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	320		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	480		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[2]	640		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[3]	800		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[4]	960		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[5]	1280		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[6]	1440		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[7]	1600		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2080		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2400		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	2560		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[11]	2720		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3040		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[13]	3360		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[14]	3680		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4160		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	35		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[1]	37		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	39		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[3]	41		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	43		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	45		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[6]	47		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	49		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	51		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[10]	-2		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[11]	-4		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[12]	-6		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[13]	-8		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[14]	-10		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[15]	-12		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[0]	-14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-18		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[3]	-20		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[4]	-23		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[5]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-27		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[7]	-29		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[8]	-31		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[9]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-35		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[11]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-39		
tqt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[13]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-43		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[15]	-45		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resu
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	320	320	IVean
tgt CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[0]	480	480	
tgt CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	640	640	

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	800	800	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	960	960	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1280	1280	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	1440	1440	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	1600	1600	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2080	2080	✓
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	2400	2400	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	2560	2560	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	2720	2720	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	3040	3040	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	3360	3360	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	3680	3680	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4160	4160	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	35	35	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	37	37	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	39	39	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	41	41	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	43	43	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	45	45	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	47	47	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	49	49	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	51	51	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-2	-2	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-4	-4	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-6	-6	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-8	-8	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-10	-10	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-12	-12	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-14	-14	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-16	-16	✓
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-18	-18	✓
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-20	-20	✓
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	-23	-23	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-25	-25	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-27	-27	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-29	-29	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-31	-31	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	-33	-33	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-35	-35	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-37	-37	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-39	-39	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-41	-41	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-43	-43	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-45	-45	<b>v</b>

Test Step 1.6 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	0
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10

tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[10]

tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[11]

tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[12]

tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[13]

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Input Value  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[5]$ 12 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[6] 16 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[7] tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[8] 18 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[9] 20 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[10] 23 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[11] 25  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[12]$ 27 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[13] 29  $tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[14]$ 31 tgt\_Pim\_CurrTempOffset.CurrOffsetY1\_Volts\_s4p11[15] 33  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[0]$ -47 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[1] -49 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[2] -51 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[3] -53 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[4] 2  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[5]$ 4 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[6] 6  $tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[7]$ 8 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[8] 10 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[9] 12

14

16

18

20

tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[14] 23
tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[15] 25
tab\_Pita\_last\_Se\_CmMtCurr\_Pim\_CurrTempOffset.

tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset         tgt_Pim_CurrTempOffset           Name         Actual Value         Expected Value           tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[0]         0         0           tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[1]         0         0           tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[2]         0         0	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] 0 0 0 tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[1] 0 0	· ·
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] 0 0	
52 · · · · · · · · · · · · · · · · · · ·	
tot. CurrTemnOffCal CurrTemnOffsetX_DenC_s10n5[2]	
tgt_our rempersour.our rempersourt_bogo_stopo[z]	•
tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[3] 0 0	~
tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[4] 0 0	
tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[5] 0 0	<b>-</b>
tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[6] 0 0	<b>✓</b>
lgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[11] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffSetX_DegC_s10p5[13] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15] 0 0	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0] 2 2	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] 4	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2] 6 6	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3] 8	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4] 10 10	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5] 12 12	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] 14 14	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7] 16 16	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8] 18 18	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9] 20 20	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10] 23 23	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11] 25 25	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12] 27 27	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13] 29 29	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14] 31 31	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15] 33 33	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0] -47 -47	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1] -49 -49	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2] -51 -51	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3] -53 -53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4] 2 2	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5] 4	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6] 6 6	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7] 8 8	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8] 10 10	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9] 12 12	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10] 14 14	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11] 16 16	<b>✓</b>

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	18	18	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	20	20	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	23	23	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	25	25	<b>~</b>

Test Step 1.7 (Repeat Count = 1) Name	Input Value		
CurrTempOffCal	tgt CurrTempOffCal		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1536		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	-1440		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1376		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[3]	-1280		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-1216		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[5]	-1120		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[6]	-1056		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[7]	-960		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	-896		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[9]	-800		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[10]	-704		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	-640		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[12]	-480		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[13]	-384		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[14]	-320		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[15]	-160		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	35		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	37		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[2]	39		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	41		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	43		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	45		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[6]	47		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	49		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	51		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-6		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-10		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[15]	-12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	16		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[8]	18		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[0]	-1536	-1536	
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[1]	-1440	-1440	
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[2]	-1376	-1376	
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[3]	-1280	-1280	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	-1216	-1216	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	-1120	-1120	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	-1056	-1056	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-960	-960	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-896	-896	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	-800	-890	
tgr_ourremponour.ourremponsetx_bego_s topo[a]			
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	-704	-704	

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	-480	-480	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	-384	-384	✓
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	-320	-320	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	-160	-160	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	35	35	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	37	37	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	39	39	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	41	41	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	43	43	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	45	45	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	47	47	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	49	49	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	51	51	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	53	53	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-2	-2	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-4	-4	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-6	-6	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-8	-8	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-10	-10	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-12	-12	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	2	2	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	4	4	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	6	6	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	8	8	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	10	10	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	12	12	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	14	14	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	16	16	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	18	18	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	20	20	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	23	23	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	25	25	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	27	27	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	29	29	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	31	31	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	33	33	<b>*</b>

Test Step 1.8 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CurrTempOffCal	tgt CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1440
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-1280
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-1120
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-960
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-800
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	-640
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	-480
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	-160
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	320
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	640
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	960
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1280
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	1920
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2240
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	2560
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-53

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	43		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	45		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	47		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	49		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	51		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-12		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-1440	-1440	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-1280	-1280	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-1120	-1120	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-960	-960	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	-800	-800	~
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[5]	-640	-640	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	-480	-480	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-160	-160	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	0	0	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	320	320	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	640	640	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	960	960	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	1280	1280	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	1920	1920	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	2240	2240	~
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[15]	2560	2560	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-53	-53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-53	-53	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	35	35	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	37	37	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	39	39	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	41	41	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	43	43	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	45	45	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	47	47	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	49	49	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	51	51	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-2	-2	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-4	-4	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-6	-6	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-8	-8	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-10	-10	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-12	-12	~



Test Step 1.9 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CurrTempOffCal	tgt CurrTempOffCal		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-1120		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-896		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	-672		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	-448		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	-224		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	224		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	448		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	672		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	896		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1120		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1344		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1568		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1792		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	2016		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2240		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	2464		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	53 53		
tgt_Pim_Curr1empOffset.CurrOffsetY1_Volts_s4p11[2] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	53		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[4]	53		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	53		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[8]	53		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	53		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[10]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-14		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-33		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-43 -45		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-1120	-1120	Result
tgt CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-896	-896	_
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-672	-672	
tgt CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-448	-448	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-224	-224	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	224	224	·
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	448	448	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	672	672	·
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	896	896	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	1120	1120	·
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	1344	1344	_
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	1568	1568	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	1792	1792	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	2016	2016	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	2240	2240	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	2464	2464	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	53	53	<u> </u>

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		<b>-</b>	
Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	53	53	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	53	53	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	53	53	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	-14	-14	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	-16	-16	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	-18	-18	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	-20	-20	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	-23	-23	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-25	-25	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-27	-27	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-29	-29	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-31	-31	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	-33	-33	<b>v</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-35	-35	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-37	-37	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-39	-39	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-41	-41	<b>~</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-43	-43	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-45	-45	<b>~</b>

Test Step 1.10 (Repeat Count = 1)	<b>√</b>
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	288
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	384
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	608
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	704
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	928
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1024
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1248
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	1344
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	1568
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	1664
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1888
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1984
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	2208
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	2304
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	2528
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	2624
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	2
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	8
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	12
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	20
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	27
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	31
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-47
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-49
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-51
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	2

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	608		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	736		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	832		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	928		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[9]	1056		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	1152		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	1248		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	1376		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	1472		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	1568		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[15]	1760		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	0		
	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]			
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	35		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	37		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	39		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	41		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	43		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[5]	45		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	47		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	49		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	51		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53		
	-2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]			
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-8 -10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-8 -10 -12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	-8 -10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	-8 -10 -12	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	-8 -10 -12 tgt_Pim_CurrTempOffset	Expected Value	Result
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name	-8 -10 -12 tgt_Pim_CurrTempOffset Actual Value	· ·	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value 96	96	· ·
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value 96 192	96 192	· ·
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value 96 192 288	96 192 288	· · · · · · · · · · · · · · · · · · ·
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value 96 192 288 416	96 192 288 416	• • • • • • • • • • • • • • • • • • •
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value 96 192 288 416 512 608	96 192 288 416 512	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value 96 192 288 416 512 608 736	96 192 288 416 512 608 736	, , , , , , , , , , , , , , , , , , ,
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value 96 192 288 416 512 608 736 832	96 192 288 416 512 608 736 832	• • • • • • • • • • • • • • • • • • •
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928	96 192 288 416 512 608 736 832 928	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928 1056	96 192 288 416 512 608 736 832 928	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928 1056 1152	96 192 288 416 512 608 736 832 928 1056	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928 1056 1152 1248	96 192 288 416 512 608 736 832 928 1056 1152	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928 1056 1152 1248 1376	96 192 288 416 512 608 736 832 928 1056 1152 1248	
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tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name  tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15] tgt_CurrTempOffCal.CurrTempOffsetY_DegC_s10p5[15] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928 1056 1152 1248 1376 1472 1568 1760 0 0 0 0 0 0 0 0	96 192 288 416 512 608 736 832 928 1056 1152 1248 1376 1472 1568 1760 0 0 0 0 0 0 0 0	
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tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15] tgt_CurrTempOffCal.CurrTempOffsetY_DegC_s10p5[15] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928 1056 1152 1248 1376 1472 1568 1760 0 0 0 0 0 0 0 0	96 192 288 416 512 608 736 832 928 1056 1152 1248 1376 1472 1568 1760 0 0 0 0 0 0 0 0	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name  tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[14] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[15] tgt_CurrTempOffcal.CurrTempOffsetX_DegC_s10p5[15] tgt_CurrTempOffcal.CurrTempOffsetY1_Volts_s4p11[0] tgt_CurrTempOffcal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffcal.CurrOffsetY1_Volts_s4p11[2] tgt_CurrTempOffcal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffcal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffcal.CurrOffsetY1_Volts_s4p11[7]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928 1056 1152 1248 1376 1472 1568 1760 0 0 0 0 0 0 0 0 0 0 0	96 192 288 416 512 608 736 832 928 1056 1152 1248 1376 1472 1568 1760 0 0 0 0 0 0 0 0 0 0 0	
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15] tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset  Name  tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14] tgt_CurrTempOffCal.CurrTempOffsetY_DegC_s10p5[15] tgt_CurrTempOffCal.CurrTempOffsetY_Volts_s4p11[0] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-8 -10 -12 tgt_Pim_CurrTempOffset  Actual Value  96 192 288 416 512 608 736 832 928 1056 1152 1248 1376 1472 1568 1760 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 192 288 416 512 608 736 832 928 1056 1152 1248 1376 1472 1568 1760 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	35	35	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	37	37	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	39	39	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	41	41	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	43	43	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	45	45	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	47	47	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	49	49	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	51	51	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-2	-2	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-4	-4	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-6	-6	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-8	-8	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-10	-10	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-12	-12	~

Name	Input Value
CurrTempOffCal	tgt CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-928
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	-608
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1] gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	0
gt_Filit_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2] gt_Pilit_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	736
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1056
gt_Piiii_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4] gt_Piiii_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1408
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1568
gt_Piiii_CuirTeiiipOliset.CuirTeiiipOlisetX_DegC_s10p3[0] gt_Piiii_CuirTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2016
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7] gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2368
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2688
gt_Fini_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9] gt_Pini_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	2848
	3200
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3936
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4544
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4640
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4768
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-14
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-16
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-18
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-20
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-23
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	-25
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-27
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	-29
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	-31
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	-33
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-35
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-37
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	-39
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-41
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-43
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-45
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	-14
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	-16
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	-18
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	-20
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	-23
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	-25
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	-27
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	-29
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	-31
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	-33
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	-35
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	-37
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	-39
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	-41

CmMtrCurrTempOffset\_Scom\_Get

2016-07-24, 12:48:31+0530



Input Value tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[14] -43 -45 tgt\_Pim\_CurrTempOffset.CurrOffsetY2\_Volts\_s4p11[15] tgt Pim CurrTempOffset  $tgt\_Rte\_Inst\_Sa\_CmMtrCurr.Pim\_CurrTempOffset$ **Actual Value Expected Value** Result  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[0]$ -928  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[1]$ -608 -608 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[2] 0 0 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[3] 736 736  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[4]$ 1056 1056 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[5] 1408 1408  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[6]$ 1568 1568 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[7] 2016 2016  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[8]$ 2368 2368 2688 2688 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[9] tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[10] 2848 2848 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[11] 3200 3200  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[12]$ 3936 3936  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[13]$ 4544 4544 tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[14] 4640 4640  $tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[15]$ 4768 4768 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[0] -14 -14 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[1] -16 -16 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[2] -18 -18 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[3] -20 -20 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[4] -23 -23 -25 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[5] -25 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[6] -27 -27 -29 -29 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[7] tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[8] -31 -31 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[9] -33 -33 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[10] -35 -35 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[11] -37 -37 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[12] -39 -39 tgt CurrTempOffCal.CurrOffsetY1 Volts s4p11[13] -41 -41 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[14] -43 -43 tgt\_CurrTempOffCal.CurrOffsetY1\_Volts\_s4p11[15] -45 -45 tgt CurrTempOffCal.CurrOffsetY2 Volts s4p11[0] -14 -14 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[1] -16 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[2] -18 -18 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[3] -20 -20 tot CurrTempOffCal.CurrOffsetY2 Volts s4p11[4] -23 -23 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[5] -25 -25 tgt CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[6] -27 -27 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[7] -29 -29 -31 tqt CurrTempOffCal.CurrOffsetY2 Volts s4p11[8] -31  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[9]$ -33 -33 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[10] -35 -35 -37 -37  $tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[11]$ tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[12] -39 -39 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[13] -41 -41 tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[14] -43 -43

Test Step 1.13 (Repeat Count = 1)	<b>✓</b>
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	320
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	640
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	960
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1600
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1280
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1920
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2240
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2560
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2880
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3200
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3520
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3840
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4160

-45

-45

tgt\_CurrTempOffCal.CurrOffsetY2\_Volts\_s4p11[15]

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	-53	-53	✓
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	-53	-53	✓
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	-53	-53	✓
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	-53	-53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	-53	-53	✓
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	-53	-53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	-53	-53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	-53	-53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	-53	-53	✓
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	-53	-53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	-53	-53	✓

Test Step 1.14 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
CurrTempOffCal	tgt CurrTempOffCal		
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	224		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[1]	544		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[2]	864		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[3]	1184		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[4]	1504		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[5]	1824		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[6]	2144		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[7]	2464		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2784		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[9]	3104		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3424		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3744		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4064		
tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[13]	4384		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4480		
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4704		
tgt_Pim_CurrTempOffset.CurrOffsetY1 Volts s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	6		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	10		
tqt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	14		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	16		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	18		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	25		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	29		
tgt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	33		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[0]	53		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[1]	53		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[2]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	53		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[4]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	53		
tgt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[7]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	53		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Result
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[0]	224	224	- Count
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	544	544	
tgt CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	864	864	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	1184	1184	-

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1824	1824	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	2144	2144	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	2464	2464	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2784	2784	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	3104	3104	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	3424	3424	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	3744	3744	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	4064	4064	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4384	4384	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4480	4480	~
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4704	4704	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	2	2	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	4	4	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	6	6	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	8	8	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	10	10	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	12	12	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	14	14	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	16	16	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	18	18	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	20	20	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	23	23	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	25	25	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	27	27	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	29	29	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	31	31	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	33	33	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	53	53	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	53	53	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	53	53	<b>✓</b>

Test Step 1.15 (Repeat Count = 1)	<b>→</b>
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	32
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	352
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	672
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	992
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1312
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1632
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1952
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2272
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2592
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2912
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3232
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3552
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3872
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4192
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4512
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4768
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	35
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	37
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	39
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	41
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	43
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	45
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	47

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Name	Input Value		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	49		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	51		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	53		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-2		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-4		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12] tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-6 -8		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	-10		
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	2		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	4		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	6		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	8		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	10		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	12		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	14 16		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7] tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	18		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	20		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	23		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	25		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	27		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	29		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	31		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[15]	33		
tgt_Rte_Inst_Sa_CmMtrCurr.Pim_CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resul
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]	32	32	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	352 672	352 672	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2] tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	992	992	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	1312	1312	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	1632	1632	
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[6]	1952	1952	
tgt CurrTempOffCal.CurrTempOffsetX DegC s10p5[7]	2272	2272	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2592	2592	
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	2912	2912	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	3232	3232	•
$tgt\_CurrTempOffCal.CurrTempOffsetX\_DegC\_s10p5[11]$	3552	3552	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	3872	3872	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4192	4192	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4512 4768	4512	•
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	35	4768 35	
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	37	37	
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	39	39	
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	41	41	
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	43	43	
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	45	45	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	47	47	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	49	49	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	51	51	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	53	53	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-2	-2	•
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-4 -6	-4	
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12] tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-0 -8	-6 -8	
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-10	-10	
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-12	-12	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	2	2	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	4	4	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	6	6	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	8	8	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	10	10	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	12	12	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	14	14	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	16	16	•
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	18	18	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	20 23	20	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10] tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	23 25	23 25	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11] tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	25	27	
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	29	29	

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	31	31	<b>✓</b>
tot CurrTempOffCal.CurrOffsetY2 Volts s4p11[15]	33	33	<b>✓</b>

Test Step 1.16 (Repeat Count = 1) Name	Input Value		
CurrTempOffCal			
·	tgt_CurrTempOffCal		
Rte_Inst_Sa_CmMtrCurr  tgt Pim CurrTempOffset.CurrTempOffsetX DegC s10p5[0]	tgt_Rte_Inst_Sa_CmMtrCurr -1184		
gt_Piiii_CuiiTeiiipOliset.CuiiTeiiipOlisetX_DegC_s10p5[0] gt_Piiii_CuirTempOffset.CurrTempOffsetX_DegC_s10p5[1]	-928		
gt_Fini_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1] gt_Pini_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	480		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	960		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1440		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1920		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	2240		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2400		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2496		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	3552		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3648		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3936		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	4256		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4544		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4576		
gt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4736		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-14		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-16		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-18		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-20		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	-23		
gt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[5]	-25		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	-27		
gt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[7]	-29		
gt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[8]	-31		
gt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[9]	-33		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	-35		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	-37		
gt Pim CurrTempOffset.CurrOffsetY1 Volts s4p11[12]	-39		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	-41		
	-43		
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]			
gt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	-45		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[0]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[1]	0		
tgt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[2]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[3]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[4]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[5]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[6]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[7]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[8]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[9]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[10]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[11]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[12]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[13]	0		
gt_Pim_CurrTempOffset.CurrOffsetY2_Volts_s4p11[14]	0		
gt Pim CurrTempOffset.CurrOffsetY2 Volts s4p11[15]	0		
gt Rte Inst Sa CmMtrCurr.Pim CurrTempOffset	tgt_Pim_CurrTempOffset		
Name	Actual Value	Expected Value	Resu
	-1184	-1184	Rest
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[0]			
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[1]	-928	-928	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[2]	480	480	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[3]	960	960	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[4]	1440	1440	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[5]	1920	1920	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[6]	2240	2240	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[7]	2400	2400	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[8]	2496	2496	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[9]	3552	3552	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[10]	3648	3648	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[11]	3936	3936	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[12]	4256	4256	
gt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[13]	4544	4544	

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Name	Actual Value	Expected Value	Result
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[14]	4576	4576	<b>✓</b>
tgt_CurrTempOffCal.CurrTempOffsetX_DegC_s10p5[15]	4736	4736	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[0]	-14	-14	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[1]	-16	-16	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[2]	-18	-18	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[3]	-20	-20	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[4]	-23	-23	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[5]	-25	-25	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[6]	-27	-27	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[7]	-29	-29	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[8]	-31	-31	✓
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[9]	-33	-33	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[10]	-35	-35	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[11]	-37	-37	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[12]	-39	-39	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[13]	-41	-41	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[14]	-43	-43	~
tgt_CurrTempOffCal.CurrOffsetY1_Volts_s4p11[15]	-45	-45	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[0]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[1]	0	0	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[2]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[3]	0	0	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[4]	0	0	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[5]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[6]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[7]	0	0	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[8]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[9]	0	0	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[10]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[11]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[12]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[13]	0	0	<b>✓</b>
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[14]	0	0	~
tgt_CurrTempOffCal.CurrOffsetY2_Volts_s4p11[15]	0	0	~

Test Step 1.17 (Repeat Count = 1)	V
Name	Input Value
CurrTempOffCal	tgt_CurrTempOffCal
Rte_Inst_Sa_CmMtrCurr	tgt_Rte_Inst_Sa_CmMtrCurr
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[0]	0
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[1]	192
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[2]	512
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[3]	832
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[4]	1152
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[5]	1472
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[6]	1792
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[7]	2112
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[8]	2432
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[9]	2752
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[10]	3072
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[11]	3392
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[12]	3712
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[13]	4032
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[14]	4352
tgt_Pim_CurrTempOffset.CurrTempOffsetX_DegC_s10p5[15]	4672
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[0]	-47
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[1]	-49
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[2]	-51
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[3]	-53
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[4]	2
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[5]	4
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[6]	6
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[7]	8
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[8]	10
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[9]	12
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[10]	14
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[11]	16
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[12]	18
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[13]	20
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[14]	23
tgt_Pim_CurrTempOffset.CurrOffsetY1_Volts_s4p11[15]	25