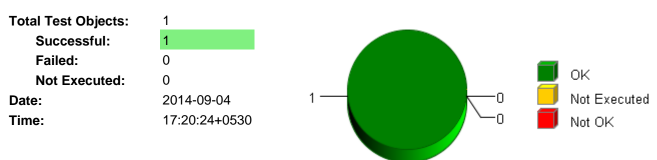


Summary

Overall Test Object Results (including Coverage)



Selected Project Items

Test Object "CBD_UnitTest/EtDmpFw_FLTINJ/EtDmpFw_Per1"

Used Test Environments

TI TMS 570 PLS UDE (Default)

Batch Operation Settings

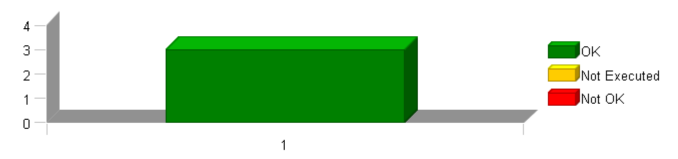
Check Interface: No
Generate Driver: Yes
Execute Test: Yes
Create New Test Run: No

Instrumentation: Test Object Only

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

Decision Coverage, Multiple Condition Coverage

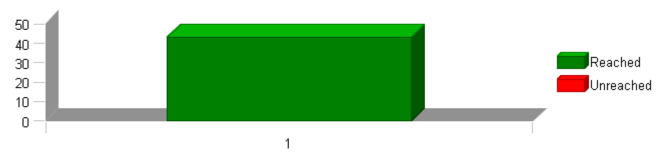
Test Case Results for Each Test Object (without Coverage)



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

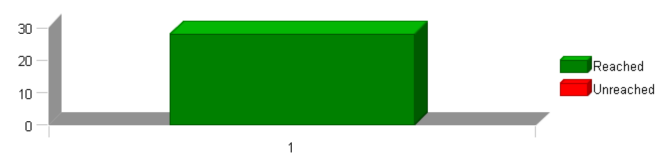


Statement (C0) Coverage: Total Statements for Each Test Object



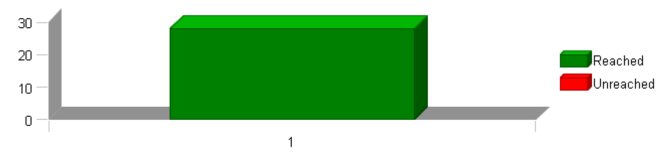
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

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



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

Decision Coverage: Total Decision Outcomes for Each Test Object

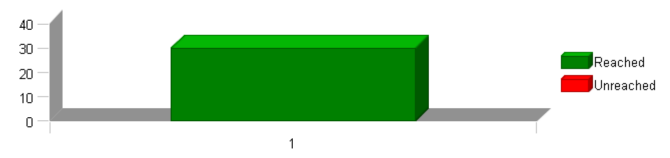


The table above shows test objects on the x axis and the number of possible outcomes of all decisions of the respective test object on the y axis. To achieve full DC coverage, each decision must evaluate to both true and false.

Each bar is divided into reached and unreached decision outcomes.



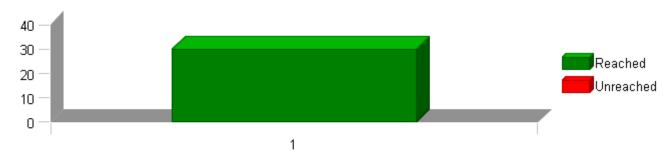
MC/DC Coverage: Total Condition Combinations for Each Test Object



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

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

MCC Coverage: Total Condition Combinations for Each Test Object



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

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

TEST OVERVIEW REPORT

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Test Object List

Project EtDmpFw

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

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

No.	Name	C0	C1	DC	MC/DC	MCC	Test Cases	Result
	EtDmpFw	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	~
	CBD_UnitTest	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	•
	EtDmpFw_FLTINJ	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	•
1	EtDmpFw_Per1	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	~

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EtDmpFw_Per1

 Project
 EtDmpFw

 Module
 EtDmpFw_FLTINJ

 Test Object
 EtDmpFw_Per1

Instrumentation: Test Object Only

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

Statistics

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\CBD_EtDmpFw
Configuration File	D:\Synergy_Work_Area\CBD_EtDmpFw\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)\EtDmpFw\src\Ap_EtDmpFw.c
Compiler Options	-D_DATA_ACCESS= -DBC_ETDMPFW_FAULTINJECTIONPOINT=STD_ON -Dconst= -I\$(PROJECTROOT)\EtDmpFw\utp\contract -I\$ (PROJECTROOT)\EtDmpFw\utp\contract\Ap_EtDmpFw -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (Compiler Install Path)\include
File	\$(PROJECTROOT)\NxtrLib\src\interpolation.c
Compiler Options	-D_DATA_ACCESS= -DBC_ETDMPFW_FAULTINJECTIONPOINT=STD_ON -Dconst= -I\$(PROJECTROOT)\EtDmpFw\utp\contract -I\$ (PROJECTROOT)\EtDmpFw\utp\contract\Ap_EtDmpFw -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$ (Compiler Install Path)\include

Comments/Description/Spe	ecification
Name	Text
Module 'EtDmpFw_FLTINJ'	Name of Tester:Mazeed Abdul Code File(s) Under Test:Ap_EtDmpFw.c Code File(s) Version:5 Module Design Document:EOTDampingFirewall_MDD.doc Module Design Document Version:7 Data Dictionary Version:5 Unit Test Plan Version:5 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.30 Total FLASH Used (Bytes):774 Total RAM Used (Bytes):79 Total CALS Used (Bytes):34 Special Test Requirements: Test Date:09-04-2014 Comments:"NOTE1: Inline function defined in globalmacro.h is not unit tested. NOTE2: ""CBD_Sandbox_dbg.map"" map file is embedded for refrence. NOTE3: Regarding DD and MDD Modification:- MDD: Received Version: 6 Modified version: 7 MDD section ""6.3.1.4, 4.2.1.2 , 5.1 "" are updated to address the changes as per SRC."

Attributes	
Name	Value
Compiler Install Path	<pre>\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5</pre>
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj

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Attributes					
Name	Value				
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src				
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd				
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl				
Target Install Path	\$(ProgramFiles)\pls\UDE 3.2				
Time Unit	Cycles				
Timer Enabled	false				
Timer Prescale	0				
Timer Resolution	1				
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg				
Workspace File	D:\Synergy_Work_Area\CBD_EtDmpFw\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP				



Test Step 1.1 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	5.225780821
k_EOTDynConf_Uls_u8p8	0
k_MinRackTrvl_HwDeg_u12p4	1408
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2304
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	960
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	1440
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	15360
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	23040
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	960
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	1040
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	1024
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	1648
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	8400

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Name	Input Value		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[1]	8800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	9200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	9600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	10000		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	6400		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	9600		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	12800		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	16000		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-1118		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.037617803		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	327.335121		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	125.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	p_EtDmpFw_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNi	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	s_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	2	2	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	8.80000019	8.8 ± 0.000488281	~

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•		
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~		
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	•		

Test Sten 1.2 (Penest Count = 1)	a.
Test Step 1.2 (Repeat Count = 1) Name	Input Value
Rte Call Ap EtDmpFw FaultInjection SCom FltInjection(SignalPath UIs f32)	tgt Rte Call Ap EtDmpFw FaultInjection SCom FitInjection Signal
Rte Inst Ap EtDmpFw	tgt Rte Inst Ap EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	8.8
k EOTDynConf Uls u8p8	25600
k MinRackTrvl HwDeg u12p4	23042
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	4096
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	4096
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][3]	4096
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][4]	4096
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][0]	4096
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	4096
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	4096
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	14400
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	14400
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	230400
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	230400
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	14400
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	14400
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	14400
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	14400

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Name	Input Value		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[0]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	17888		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	65408		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	2.4		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	1118		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1600		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	255		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	2.4		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	rNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	2.4000001	2.4 ± 0.000488281	✓

Test Step Call Trace			V	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

EtDmpFw_Per1

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Test Case 2: Boundary Test

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EtDmpFw_Per1



Specification

Performance Metrics (With "None" Instrumentation and WithPS Environment)
CPU Cycles:

TS2.1 2444.00 Cycles
TS2.2 2386.00 Cycles
TS2.3 2419.00 Cycles
TS2.4 2433.00 Cycles
TS2.5 2466.00 Cycles
TS2.5 2466.00 Cycles
TS2.6 2402.00 Cycles
TS2.7 2393.00 Cycles
TS2.8 2485.00 Cycles
TS2.9 2369.00 Cycles
TS2.10 2413.00 Cycles
TS2.11 2424.00 Cycles
TS2.12 2399.00 Cycles
TS2.12 2399.00 Cycles
TS2.13 2388.00 Cycles
TS2.14 2388.00 Cycles
TS2.15 2454.00 Cycles
TS2.15 2454.00 Cycles
TS2.16 2362.00 Cycles
TS2.17 2307.00 Cycles
TS2.18 2312.00 Cycles
TS2.19 2391.00 Cycles
TS2.20 2304.00 Cycles
TS2.21 2353.00 Cycles
TS2.22 2349.00 Cycles
TS2.23 2322.00 Cycles
TS2.24 2400.00 Cycles
TS2.25 2322.00 Cycles
TS2.26 2305.00 Cycles
TS2.27 2383.00 Cycles
TS2.28 2342.00 Cycles
TS2.29 2302.00 Cycles
TS2.29 2302.00 Cycles
TS2.29 2302.00 Cycles
TS2.29 2349.00 Cycles
TS2.30 2456.00 Cycles
TS2.31 2411.00 Cycles
TS2.32 2456.00 Cycles
TS2.33 2693.00 Cycles
TS2.34 2348.00 Cycles
TS2.35 2407.00 Cycles
TS2.36 2389.00 Cycles
TS2.37 2408.00 Cycles
TS2.38 2362.00 Cycles
TS2.39 2362.00 Cycles
TS2.44 2334.00 Cycles
TS2.45 2338.00 Cycles
TS2.46 2399.00 Cycles
TS2.47 2338.00 Cycles
TS2.48 2367.00 Cycles
TS2.49 2360.00 Cycles
TS2.49 2370.00 Cycles
TS2.50 2409.00 Cycles
TS2.51 2327.00 Cycles
TS2.52 2332.00 Cycles
TS2.52 2332.00 Cycles
TS2.53 2321.00 Cycles
TS2.55 2332.00 Cycles





Description Vector Description

```
TS2.1 AssistEOTDamping_MtrNm_f32==>Min
TS2.2 AssistEOTDamping_MtrNm_f32==>Max
 TS2.3 AssistEOTDamping_MtrNm_f32==>Pos
TS2.4 AssistEOTDamping_MtrNm_f32==>Zero
TS2.5 AssistEOTDamping_MtrNm_f32==>Neg
TS2.6 CRFMtrVel_MtrRadpS_f32==>Min
TS2.7 CRFMtrVel_MtrRadpS_f32==>Pos
TS2.8 CRFMtrVel_MtrRadpS_f32==>Pos
TS2.8 CRFMtrVel_MtrRadpS_f32==>Pos
TS2.9 CRFMtrVel_MtrRadpS_f32==>Pos
TS2.10 CRFMtrVel_MtrRadpS_f32==>Neg
TS2.11 HandwheelAuthority_Uls_f32==>Min
TS2.12 HandwheelAuthority_Uls_f32==>Min
TS2.13 HandwheelAuthority_Uls_f32==>Pos
TS2.14 HandwheelPosition_HwDeg_f32==>Min
TS2.15 HandwheelPosition_HwDeg_f32==>Max
TS2.16 HandwheelPosition_HwDeg_f32==>Pos
TS2.17 HandwheelPosition_HwDeg_f32==>Neg
TS2.18 HandwheelPosition_HwDeg_f32==>Neg
TS2.19 k_MinRackTrvl_HwDeg_u12p4==>Min
TS2.20 k_GinRackTrvl_HwDeg_u12p4==>Min
TS2.21 k_MinRackTrvl_HwDeg_u12p4==>Min
TS2.22 k_EOTDynConf_Uls_u8p8==>Min
TS2.23 k_EOTDynConf_Uls_u8p8==>Pos
TS2.25 k_EOTDmpFWinactiveLim_MtrNm_f32==
                              k_EOTDmpFWInactiveLim_MtrNm_f32==>Min
k_EOTDmpFWInactiveLim_MtrNm_f32==>Max
k_EOTDmpFWInactiveLim_MtrNm_f32==>Pos
   TS2.25
   TS2 26
   TS2.27
                              t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[5]==>Min
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[5]==>Max
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[5]==>Pos
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[5]==>Zero
   TS2.28
   TS2.29
   TS2.30
   TS2.31
                              t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[5]==>Zero
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[5]==>Neg
t_EOTDmpFWVehSpd_Kph_u9p7[4]==>Min
t_EOTDmpFWVehSpd_Kph_u9p7[4]==>Pos
EOTDmpFWVehSpd_Kph_u9p7[4]==>Pos
EOTDmpFWMode_Cnt_M_u08==>Min
EOTDmpFWMode_Cnt_M_u08==>Max
   TS2.32
TS2.33
   TS2.34
   TS2.35
TS2.36
   TS2.37
                              EOTDmpFWMode_Cnt_M_u08==>Pos
EOTDisable_Cnt_lgc==>Min
EOTDisable_Cnt_lgc==>Max
   TS2.38
   TS2 39
   TS2.40
                              MEC_Counter_Cnt_enum==> ProductionMode
MEC_Counter_Cnt_enum==> ManufacturingMode
MEC_Counter_Cnt_enum==> EngineeringMode
   TS2.41
   TS2 42
   TS2.43
   TS2.44
                              Vehicle_Speed_Kph_f32==>Min
                             Vehicle_Speed_Kph_f32==>Max
Vehicle_Speed_Kph_f32==>Pos
Rte_Call_FaultInjection_SCom_FitInjection==>Min
Rte_Call_FaultInjection_SCom_FitInjection==>Max
Rte_Call_FaultInjection_SCom_FitInjection==>Pos
Rte_Call_FaultInjection_SCom_FitInjection==>Zero
Rte_Call_FaultInjection_SCom_FitInjection==>Zero
Rte_Call_FaultInjection_SCom_FitInjection==>Zero
  TS2.45
TS2.46
  TS2.48
TS2.49
  TS2.51 Rte_Call_FaultInjection_SCom_FltInjection==>Neg TS2.52 All Min
   TS2.53 All Max
```

Test Step 2.1 (Repeat Count = 1)		
Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	
k_EOTDmpFWInactiveLim_MtrNm_f32	4	
k_EOTDynConf_Uls_u8p8	58112	
k_MinRackTrvl_HwDeg_u12p4	8192	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-4096	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-3840	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-3584	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-3328	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-3072	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	0	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-4096	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-3840	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-3584	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-3328	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-3072	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	0	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1024	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	80	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	400	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][0]	128	

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EtDmpFw_Per1

Name

EOTDmpFWMode Cnt M u08

 $tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value$

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Input Value t2 EOTPosDepDmpTbIX_HwDeg_u12p4[1][1] 320 t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0] 160 t2 EOTPosDepDmpTblX_HwDeg_u12p4[2][1] 240 t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0] 144 t2 EOTPosDepDmpTblX_HwDeg_u12p4[3][1] 288 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0] 400 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1] 800 $t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]$ 1200 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3] 1600 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4] 2000 t_EOTDmpFWVehSpd_Kph_u9p7[0] 3200 t_EOTDmpFWVehSpd_Kph_u9p7[1] 6400 t_EOTDmpFWVehSpd_Kph_u9p7[2] 9600 t_EOTDmpFWVehSpd_Kph_u9p7[3] 12800 tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value -8.8 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value -618.4260768 $tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value$ tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value 1 $tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value$ 933.4763624 tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value 0 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value 0 tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32$ tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32 tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc$ tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32 tgt EtDmpFw Per1 HandwheelAuthority Uls f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32$ tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 MEC Counter Cnt enum tgt EtDmpFw Per1 MEC Counter Cnt enum $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32$ tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32

Test Step Call Trace			✓	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Actual Value

0

1

Expected Value

1 ± 0.000488281

0

Test Step 2.2 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	7.9
k_EOTDynConf_Uls_u8p8	2816
k_MinRackTrvl_HwDeg_u12p4	4704
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1280
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	256
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	608

Result

tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32

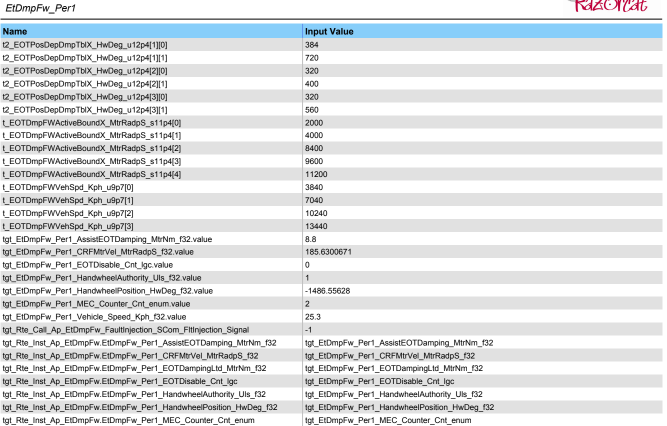
tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value

Name

EOTDmpFWMode_Cnt_M_u08

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Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	✓
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Actual Value

n

-1

tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32

Expected Value

-1 ± 0.000488281

n

Test Step 2.3 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	0.126168191
k_EOTDynConf_Uls_u8p8	29952
k_MinRackTrvl_HwDeg_u12p4	13344
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1536
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	432

Result

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Name	Input Value		
	816		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1] t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	640		
	1120		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]			
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	480		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	560		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	496		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	832		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	3600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	4000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	4400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	4800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	5200		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	4480		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	7680		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	10880		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	14080		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	2.1		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	556.4676778		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.178307056		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	942.1494973		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	50.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	2		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	rNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNi	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	ls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	/Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	2	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	0.126168191	0.126168191 ± 0.000488281	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 2.4 (Repeat Count = 1)	▼
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_UIs_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	6.370175004
k_EOTDynConf_Uls_u8p8	48384
k_MinRackTrvl_HwDeg_u12p4	14528
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1792

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	1		
Name	Input Value		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	608		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	1024		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	896		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	1520		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	640		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	672		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	1104		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	5200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	5600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	6000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	6400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	6800		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	5120		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	8320		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	11520		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	14720		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	0		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-96.87578166		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.368849635		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-52.3538835		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	75.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-2		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	rNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNr	n_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Ul	s_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu	ım	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt EtDmpFw Per1 Vehicle Speed Kph f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-2	-2 ± 0.000488281	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 2.5 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	6.017341578
k_EOTDynConf_Uls_u8p8	49664
k_MinRackTrvl_HwDeg_u12p4	3216
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1792

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EtDmpFw_Per1	14-09-04, 17.20.10+0530	4	Razorcat
Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2048		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	784		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	1232		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	1152		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	1920		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	800		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	880		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	848		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	1376		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	6800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	7200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	7600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	8000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	8400		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	5760		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	8960		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	12160		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	15360		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-2.2		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	905.083979		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.56711936		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-938.9980989		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	100.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	3		
$tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_Per1_AssisTEOTDamping_MtrNm_Per1_AssisTEOTDamping_Mt$	f32 tgt_EtDmpFw_Per1_AssistEO	TDamping_MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVe	el_MtrRadpS_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDam	pingLtd_MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisate	ole_Cnt_lgc	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_Handwhe	elAuthority_Uls_f32	
$tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_Per1_HandwheelPosition_HandwheelPo$	_f32 tgt_EtDmpFw_Per1_Handwhe	elPosition_HwDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Cou	unter_Cnt_enum	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_S	speed_Kph_f32	
Name	Actual Value	Expected Value	Result

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

0

3 ± 0.000488281

0

3

T (0) 00/D (0) (1)	, a
Test Step 2.6 (Repeat Count = 1)	V
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	5.225780821
k_EOTDynConf_Uls_u8p8	54016
k_MinRackTrvI_HwDeg_u12p4	1408
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1792

EOTDmpFWMode_Cnt_M_u08

tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value

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EtDmpFw_Per1 Input Value t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3] 2048 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4] 2304 t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0] 960 t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1] 1440 t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0] 1408

t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	2320		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	960		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	1040		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	1024		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	1648		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	8400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	8800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	9200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	9600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	10000		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	6400		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	9600		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	12800		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	16000		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-1118		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.037617803		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	327.335121		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	125.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-3		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	rNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNr	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Ul	s_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu	ım	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	2	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	2	2	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-3	-3 ± 0.000488281	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	✓
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	~

Test Step 2.7 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	0.288146198
k_EOTDynConf_Uls_u8p8	13568
k_MinRackTrvl_HwDeg_u12p4	14624
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1792

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Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2560		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	1136		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	1648		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	1664		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	2720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	1120		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	1200		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	1200		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	1920		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	12800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	14208		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	15616		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	17024		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	17840		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	7040		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	10240		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	13440		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	16640		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.992977977		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	1118		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.305199623		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1309.32124		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	150.5		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	4		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_M	ltrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN	lm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	Jls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_H	wDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_en	ium	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f	32	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	0.288146198	0.288146198 ± 0.000488281	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	J

Test Step 2.8 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	7.025500751
k_EOTDynConf_Uls_u8p8	30720
k_MinRackTrvl_HwDeg_u12p4	19328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1792

EtDmpFw_Per1

EOTDmpFWMode_Cnt_M u08

 $tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value$

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Input Value t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1] 2048 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2] 2304 t2 EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3] 2560 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4] 2816 t2 EOTPosDepDmpTbIX_HwDeg_u12p4[0][0] 1312 t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1] 1856 t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0] 1920 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]$ 3120 t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0] 1280 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]$ 1360 t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0] 1376 t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1] 2192 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0] 960 t EOTDmpFWActiveBoundX MtrRadpS s11p4[1] 1360 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2] 1760 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3] 2160 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4] 2400 t_EOTDmpFWVehSpd_Kph_u9p7[0] 7680 t_EOTDmpFWVehSpd_Kph_u9p7[1] 10880 t_EOTDmpFWVehSpd_Kph_u9p7[2] 14080 t_EOTDmpFWVehSpd_Kph_u9p7[3] 17280 -5.554596221 tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value 110.3 tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value $tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value$ 0.840222716 $tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value$ 1425.843047 tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value 0 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value 175.3 $tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal$ -4 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32$ tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32 tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 CRFMtrVel MtrRadpS f32 tgt EtDmpFw Per1 CRFMtrVel MtrRadpS f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32$ tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32 tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDisable Cnt Igc tgt EtDmpFw Per1 EOTDisable Cnt lgc $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32$ tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32$ tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 MEC Counter Cnt enum tgt EtDmpFw Per1 MEC Counter Cnt enum tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32 Name **Actual Value Expected Value** Result

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

0

-4 ± 0.000488281

0

-4

Test Step 2.9 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	3.077585042
k_EOTDynConf_Uls_u8p8	57088
k_MinRackTrvl_HwDeg_u12p4	14768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1536

EtDmpFw_Per1

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Input Value t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0] 2048 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1] 2304 t2 EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2] 2560 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3] 2816 t2 EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4] 3072 t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][0] 1488 t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1] 2064 $t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][0]$ 2176 t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1] 3520 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]$ 1440 t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1] 1520 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]$ 1552 t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1] 2464 -15984 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0] t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1] -15824 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2] -2064 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3] -1904 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4] -1744 $t_EOTDmpFWVehSpd_Kph_u9p7[0]$ 8320 t_EOTDmpFWVehSpd_Kph_u9p7[1] 11520 t_EOTDmpFWVehSpd_Kph_u9p7[2] 14720 t_EOTDmpFWVehSpd_Kph_u9p7[3] 17920 $tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value$ 4.11969943 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value 0 tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value $tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value$ tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value 491.524636 $tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value$ 2 tat EtDmpFw Per1 Vehicle Speed Kph f32.value 200.1 $tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal$ tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 AssistEOTDamping MtrNm f32 tgt EtDmpFw Per1 AssistEOTDamping MtrNm f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDampingLtd MtrNm f32 tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32$ tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32 tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32$ $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum$ tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32$ $tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32$ **Expected Value** Name **Actual Value** Result EOTDmpFWMode_Cnt_M_u08

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	✓

5 ± 0.000488281

5

Test Step 2.10 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	8.8
k_EOTDynConf_Uls_u8p8	54272
k_MinRackTrvl_HwDeg_u12p4	9792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1536

tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value

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Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3328		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	1664		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	2272		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	2432		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	3920		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	1600		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	1680		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	1728		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	2736		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	1200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	1600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	2000		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	8960		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	12160		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	15360		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	18560		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-8.484010279		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-513.1		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-1553.32366		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	225.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_N	/ltrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS	S_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
$tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32$	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	•
tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value		-5 ± 0.000488281	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	✓

Test Step 2.11 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	2.852310026
k_EOTDynConf_Uls_u8p8	26880
k_MinRackTrvl_HwDeg_u12p4	4320
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1536

EtDmpFw_Per1

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Input Value t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3] 1792 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4] 2048 t2 EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0] 2560 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1] 2816 t2 EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2] 3072 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3] 3328 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4] 3584 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]$ 1840 t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1] 2480 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]$ 2688 t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1] 4320 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]$ 1760 t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1] 1840 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]$ 1904 t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1] 3008 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0] 14400 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1] 15984 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2] 16016 $t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]$ 17568 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4] 17792 t_EOTDmpFWVehSpd_Kph_u9p7[0] 9600 t_EOTDmpFWVehSpd_Kph_u9p7[1] 12800 $t_EOTDmpFWVehSpd_Kph_u9p7[2]$ 16000 t_EOTDmpFWVehSpd_Kph_u9p7[3] 19200 tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value -2.492912889 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value -1086.187328 tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value 0 $tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value$ 0 tgt EtDmpFw Per1 HandwheelPosition HwDeg f32.value 518.819311 tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value 2 tgt EtDmpFw Per1 Vehicle Speed Kph f32.value 250 tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 AssistEOTDamping MtrNm f32 tgt EtDmpFw Per1 AssistEOTDamping MtrNm f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32$ $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc$ tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32$ tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32$ tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum$ tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32$ tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32 **Expected Value** Name **Actual Value** Result EOTDmpFWMode_Cnt_M_u08

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	-
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	✓

2.85230994

2.852310026 ± 0.000488281

Test Step 2.12 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	3.575050282
k_EOTDynConf_Uls_u8p8	30208
k_MinRackTrvl_HwDeg_u12p4	11424
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1536

tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value





Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3840		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	2016		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	2688		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	2944		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	4720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	1920		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	2000		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	2080		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	3280		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-2304		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-2128		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-1952		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-1776		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-1616		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	10240		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	13440		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	16640		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	19840		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	4.081390154		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-458.8477756		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1488.033648		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	5.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-6		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_N	MtrNm f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadp\$		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-3.57505035	-3.575050282 ± 0.000488281	4
GLD.II.p. W C. ILO I DainpingLtu_Will Will Will _ 102. Value	0.0100000	0.010000202 ± 0.000400201	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Test Step 2.13 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	3.152813399
k_EOTDynConf_Uls_u8p8	22784
k_MinRackTrvl_HwDeg_u12p4	22432
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1536





Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	4096		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	2192		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	2896		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	3200		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	5120		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	2080		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	2160		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	2256		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	3552		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-4608		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-4256		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-3904		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-3552		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-3376		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	10880		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	14080		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	17280		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	20480		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-6.746804619		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	1083.310996		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.5		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-1569.851612		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	10.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	7		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamp	ing_MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrF	RadpS_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	
	3.15281343	3.152813399 ± 0.000488281	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	✓

Test Step 2.14 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	3.46907239
k_EOTDynConf_Uls_u8p8	16384
k_MinRackTrvl_HwDeg_u12p4	17728
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-1024





Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-1024		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	2368		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	3104		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	3456		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	5520		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	2240		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	2320		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	2432		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	3824		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-6912		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-6384		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-5856		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-5792		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-5168		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	6400		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	9600		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	12800		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	16000		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-6.758863366		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	584.9898939		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.117982984		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-1600		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	5.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-7		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOT		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVe		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		B
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	V
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-3.46907234	-3.46907239 ± 0.000488281	<u> </u>

Test Step Call Trace			✓	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	✓
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	~

Test Step 2.15 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	2.309150398
k_EOTDynConf_Uls_u8p8	52992
k_MinRackTrvl_HwDeg_u12p4	8768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-1024





Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-768		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	2544		
t2 EOTPosDepDmpTblX HwDeg u12p4[0][1]	3312		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	3712		
t2 EOTPosDepDmpTblX HwDeg u12p4[1][1]	5920		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	2400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	2480		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	2608		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	4096		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-6400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-4800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-3200		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[3]	-3184		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[4]	-2400		
t EOTDmpFWVehSpd Kph u9p7[0]	12160		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	15360		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	18560		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	21760		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.395257926		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	181.4250626		
tgt EtDmpFw Per1 EOTDisable Cnt Igc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.623674393		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1600		
tgt EtDmpFw Per1 MEC Counter Cnt enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	15.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_	MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadp		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_Mtr	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_	Uls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_e	-	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	-
tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value	2.30915046	2.309150398 ± 0.000488281	-

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	✓

Test Step 2.16 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	5.809851432
k_EOTDynConf_Uls_u8p8	25600
k_MinRackTrvl_HwDeg_u12p4	11168
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1024





Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-512		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	2720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	3520		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	3968		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	6320		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	2560		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	2640		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	2784		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	4368		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-11520		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-10656		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-9760		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-8880		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6800		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	12800		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	16000		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	19200		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	22400		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-1.380861843		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	236.8914682		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	560.3		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	25.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping	_MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRad	dpS_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	1 - 1 - 1 - 1 - 1		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	11000
tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value	-5.80985165	-5.809851432 ± 0.000488281	

Test Step Call Trace			✓	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	✓
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 2.17 (Repeat Count = 1)		
Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	
k_EOTDmpFWInactiveLim_MtrNm_f32	6.882443154	
k_EOTDynConf_Uls_u8p8	35328	
k_MinRackTrvl_HwDeg_u12p4	12608	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2560	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2816	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	3072	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3328	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3584	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1280	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-1024	

EtDmpFw_Per1





Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1280		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][1]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-768		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][3]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-256		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	2896		
t2 EOTPosDepDmpTbIX HwDeg u12p4[0][1]	3728		
t2 EOTPosDepDmpTbIX HwDeg u12p4[1][0]	4224		
t2 EOTPosDepDmpTbIX HwDeg u12p4[1][1]	6720		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	2720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	2800		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	2960		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	4640		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-13824		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[1]	-12768		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-11712		
t EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-10432		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-9968		
t EOTDmpFWVehSpd Kph u9p7[0]	13440		
t EOTDmpFWVehSpd Kph u9p7[1]	16640		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	19840		
t EOTDmpFWVehSpd Kph u9p7[3]	23040		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	1.5978127		
tgt EtDmpFw Per1 CRFMtrVel MtrRadpS f32.value	-518.3859834		
tgt_EtDmpFw_ren1_CRFwitiver_witirkaups_isz.value	0		
	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	0		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_ren1_wizG_counter_cnt_enum.value	35.4		
	1.5		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FitInjection_Signal		n Markins 622	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	1.5	1.5 ± 0.000488281	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Test Step 2.18 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	2.628083515
k_EOTDynConf_Uls_u8p8	41216
k_MinRackTrvl_HwDeg_u12p4	15536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1024

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Name	Input Value		
	· ·		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	0		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][0]	3072		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	3936		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][0]	4480		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	7120		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	2880		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	2960		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	3136		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	4912		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-6400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-4800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-3200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-3184		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-2400		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	14080		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	17280		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	20480		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	23680		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.016299307		
tgt EtDmpFw Per1 CRFMtrVel MtrRadpS f32.value	18.76857591		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt EtDmpFw Per1 HandwheelPosition HwDeg f32.value	-1575.5		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	45.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-1.5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamp	ing MtrNm f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrR		
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDampingLtd MtrNm f32	tgt EtDmpFw Per1 EOTDampingLtd		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt	-	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAutho		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPositi		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_C		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_WEC_Counter_Crit_enum tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_I		
			D
Name	Actual Value	Expected Value	Resu
EOTDmpFWMode_Cnt_M_u08 tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value	2 -1.5	2	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Test Step 2.19 (Repeat Count = 1)		
Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	
k_EOTDmpFWInactiveLim_MtrNm_f32	5.638415849	
k_EOTDynConf_Uls_u8p8	5632	
k_MinRackTrvl_HwDeg_u12p4	8	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	3072	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	3328	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	3584	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3840	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	4096	





Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	256		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	3248		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	4144		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	4736		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	7520		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	3040		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	3120		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	3312		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	5184		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-11520		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-10656		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-9760		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-8880		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6800		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	14720		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	17920		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	21120		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	24320		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.302198148		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	657.2757842		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.659250736		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1111		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	55.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	2.5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTD	amping_MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampin	· -	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable	· - -	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelA		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelF		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Count		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Spe		
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode Cnt M u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	2.5	2.5 ± 0.000488281	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	-
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Test Step 2.20 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	5.653158593
k_EOTDynConf_Uls_u8p8	46592
k_MinRackTrvl_HwDeg_u12p4	23041.76
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-1280

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Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	512		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	3424		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	4352		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	4992		
t2 EOTPosDepDmpTbIX HwDeg u12p4[1][1]	7920		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	3200		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	3280		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	3488		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	5456		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-4608		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-4256		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[2]	-3904		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-3552		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-3376		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	15360		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	18560		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	21760		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	24960		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	6.227702963		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	800.0290006		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-1425.06971		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	65.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-2.5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mi	trNm f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEO1Damping_wtinini_is2 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_init tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 HandwheelAuthority Uls f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	ls f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hv		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt EtDmpFw Per1 MEC Counter Cnt en		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_endin tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_WEC_Counter_Cnt_ent tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3		
		The second secon	Daniel
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08 tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value	-2.5	0 -2.5 ± 0.000488281	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Test Step 2.21 (Repeat Count = 1)		
Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	
k_EOTDmpFWInactiveLim_MtrNm_f32	8.8	
k_EOTDynConf_Uls_u8p8	16896	
k_MinRackTrvl_HwDeg_u12p4	21236.8	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-1280	





Name	Input Value	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	0	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][2]	256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-1280	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][3]	-1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	0	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	768	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	3600	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	4560	
t2 EOTPosDepDmpTbIX HwDeg u12p4[1][0]	5248	
t2 EOTPosDepDmpTbIX HwDeg u12p4[1][1]	8320	
t2 EOTPosDepDmpTbIX HwDeg u12p4[2][0]	3360	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	3440	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	3664	
	5728	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1] t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	400	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	800	
t EOTDmpFWActiveBoundX MtrRadpS_s11p4[1]	1200	
	1600	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	2000	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	16000	
t_EOTDmpFWVehSpd_Kph_u9p7[0]	19200	
t_EOTDmpFWVehSpd_Kph_u9p7[1]	22400	
t_EOTDmpFWVehSpd_Kph_u9p7[2]	25600	
t_EOTDmpFWVehSpd_Kph_u9p7[3]		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.04111414 -909.6176726	
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1	
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1	
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	206.3456711	
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2	
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	75.3	
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	3.5	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32	
Name	Actual Value Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	2	•
tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value	3.5 ± 0.000488281	•

Test Step Call Trace			V	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	✓

Test Step 2.22 (Repeat Count = 1)		
Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	
k_EOTDmpFWInactiveLim_MtrNm_f32	1.1	
k_EOTDynConf_Uls_u8p8	0	
k_MinRackTrvl_HwDeg_u12p4	16000	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1280	

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Name	Input Value		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-512		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1280		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][2]	-1024		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-3072		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][0]	3776		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	4768		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	5504		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	8720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	3520		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	3600		
t2 EOTPosDepDmpTbIX HwDeg u12p4[3][0]	3840		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	6000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-8400		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[1]	-8000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-7600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-7232		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6720		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	65408		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.4		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-400		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt EtDmpFw Per1 HandwheelAuthority Uls f32.value	0.4		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	700		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	205		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-1		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt EtDmpFw Per1 AssistEOTDan	nping MtrNm f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_M		
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDampingLtd MtrNm f32	tgt_EtDmpFw_Per1_EOTDampingL	. –	
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDisable Cnt Igc	tgt_EtDmpFw_Per1_EOTDisable_0		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAut		
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 HandwheelPosition HwDeg f32	tgt_EtDmpFw_Per1_HandwheelPos		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter		
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 Vehicle Speed Kph f32	tgt_EtDmpFw_Per1_Vehicle_Speed		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode Cnt M u08	0	0	Kesuit
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-1	-1 ± 0.000488281	
igtompr w_r orto reach pringeto_ivitingin_loz.value	-1	-1 I 0.000400201	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	-
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 2.23 (Repeat Count = 1)		
Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	
k_EOTDmpFWInactiveLim_MtrNm_f32	2.449737728	
k_EOTDynConf_Uls_u8p8	65535	
k_MinRackTrvl_HwDeg_u12p4	2480	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1280	

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EtDmpFw Per1 Input Value t2 EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1] -1024 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2] -768 t2 EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3] -512 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4] -256 t2 EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0] -2816 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1] -2560 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2] -2304 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3] -2048 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4] -1792 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0] -1280 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1] -1024 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2] -768 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3] -512 -256 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4] t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0] -2816 -2560 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1] t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2] -2304 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3] -2048 t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4] -1792 t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0] 3952 t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1] 4976 t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0] 5760 t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1] 9120 t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0] 3680 t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1] 3760 t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0] 4016 t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1] 6272 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0] -4608 t EOTDmpFWActiveBoundX MtrRadpS s11p4[1] -4256 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2] -3904 t EOTDmpFWActiveBoundX MtrRadpS s11p4[3] -3856 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4] -3552 t EOTDmpFWVehSpd Kph u9p7[0] 17280 t_EOTDmpFWVehSpd_Kph_u9p7[1] 20480 t_EOTDmpFWVehSpd_Kph_u9p7[2] 23680 $t_EOTDmpFWVehSpd_Kph_u9p7[3]$ 26880 tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value -1.3407233 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value -188.8030711 tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value 0.863200188 tgt EtDmpFw Per1 HandwheelAuthority Uls f32.value tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value -280.0516266 tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value 95.1 tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal 4.5 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32$ tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32

tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	2.44973779	2.449737728 ± 0.000488281	✓

tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32

tgt EtDmpFw Per1 HandwheelAuthority Uls f32

tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 tgt EtDmpFw Per1 MEC Counter Cnt enum

tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Test Step 2.24 (Repeat Count = 1)		
Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	
k_EOTDmpFWInactiveLim_MtrNm_f32	7.938577724	
k_EOTDynConf_Uls_u8p8	62464	
k_MinRackTrvl_HwDeg_u12p4	21232	

tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32

tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDampingLtd MtrNm f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc

tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32

tat Rte Inst Ap EtDmpFw.EtDmpFw Per1 MEC Counter Cnt enum

tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32

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Name	Input Value		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][0]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1024		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][1]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-768		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][4]	-512		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	4128		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	5184		
t2 EOTPosDepDmpTbIX_HwDeg_u12p4[1][0]	6016		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	9520		
t2_EOTPosDepDmpTblX_fwDeg_u12p4[1][1] t2_EOTPosDepDmpTblX_fwDeg_u12p4[2][0]	3840		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	3920		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	4192		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	6544		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-6912		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-6384		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-5856		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-5664		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-5136		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	17920		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	21120		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	24320		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	27520		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	6.850553811		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-953.868955		
tgt EtDmpFw Per1 EOTDisable Cnt Igc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	32.66184187		
tgt_EtDmpFw Per1 MEC Counter Cnt enum.value	0		
tgt_EtDmpFw_Per1_WEC_Counter_Crit_enum.value	105		
tgt Rte Call Ap EtDmpFw FaultInjection SCom FltInjection Signal	-4.5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	rNm f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEO1Damping_intriviii_i32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNi		
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDisable Cnt Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc	<u></u>	
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 HandwheelAuthority Uls f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Ul	s f32	
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 HandwheelPosition HwDeg f32	tgt EtDmpFw Per1 HandwheelPosition Hw		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu	-	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3		
			Dooult
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	· ·
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-4.5	-4.5 ± 0.000488281	_

Test Step Call Trace ✓				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	✓

Test Step 2.25 (Repeat Count = 1)	
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	0
k_EOTDynConf_Uls_u8p8	2560

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Name	Input Value		
k_MinRackTrvl_HwDeg_u12p4	17792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-512		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	-256		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][3]	0		
	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-256 0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	768		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	4304		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	5392		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	6272		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	9920		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	4000		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	4080		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	4368		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	6816		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-9216		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-8512		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-7808		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-6960		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6720		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	18560		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	21760		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	24960		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	28160		
tgt EtDmpFw Per1 AssistEOTDamping MtrNm f32.value	-1.181492853		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-108.2702412		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt EtDmpFw Per1 HandwheelAuthority Uls f32.value	0.325884104		
tgt EtDmpFw Per1 HandwheelPosition HwDeg f32.value	747.9676644		
	1		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value			
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	115.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FitInjection_Signal	5.5	ing MtrNm f22	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDampi		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrR		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt	_0	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAutho	·	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPositi		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_C	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_l	Kph_f32	
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	•
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	0	0 ± 0.000488281	•

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~	
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	~	

Test Step 2.26 (Repeat Count = 1)	→
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	8.8

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ElDripFw_Peri			MACIO	i U
Name	Input Value			
k_EOTDynConf_Uls_u8p8	5120			
k MinRackTrvl HwDeg u12p4	8256			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-512			
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][1]	-256			
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	0			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	256			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	512			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1024			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1280			
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][2]	1536			
	1792			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2048			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]				
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-512			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-256			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	0			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	256			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	512			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1024			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1280			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1536			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1792			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2048			
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][0]	4480			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	5600			
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][0]	6528			
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	10320			
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	4160			
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	4240			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	4544			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	7088			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-11520			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-10640			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-9760			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-8880			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-8160			
t_EOTDmpFWVehSpd_Kph_u9p7[0]	19200			
t_EOTDmpFWVehSpd_Kph_u9p7[1]	22400			
t_EOTDmpFWVehSpd_Kph_u9p7[2]	25600			
t_EOTDmpFWVehSpd_Kph_u9p7[3]	28800			
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	4.676793134			
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	445.4179313			
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0			
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.119233727			
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-156.3509873			
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2			
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	125.2			
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-5.5			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt EtDmpFw Per1 AssistEOTDamp	ping MtrNm f32		
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 CRFMtrVel MtrRadpS f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrI			
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDampingLtd MtrNm f32	tgt_EtDmpFw_Per1_EOTDampingLtd			
tgt Rte Inst Ap EtDmpFw.EtDmpFw Per1 EOTDisable Cnt Igc	tgt EtDmpFw Per1 EOTDisable Cn			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuth			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosit			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_(
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_			
Name	Actual Value	Expected Value	R	Resul
EOTDmpFWMode_Cnt_M_u08	0	0		
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-5.5	-5.5 ± 0.000488281		

Test Step Call Trace ✓						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~		
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~		
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-		

Test Step 2.27 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw

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Name	Input Value		
k_EOTDmpFWInactiveLim_MtrNm_f32	2.6		
k_EOTDynConf_Uls_u8p8	7680		
k_MinRackTrvl_HwDeg_u12p4	9504		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2816		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][3]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	768		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][0]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	2816		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][3]	3072		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][4]	3328		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][0]	4656		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	5808		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	6784		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	10720		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	4320		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	4400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	4720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	7360		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	11200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	12800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	14400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	16000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	17600		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	19840		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	23040		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	26240		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	29440		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	3.452997184		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-1.162028134		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.48662138		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-568.0039799		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	135.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	6.5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_	MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadp	S_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_Mt	rNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc	;	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_	_Uls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_e		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph		
Name	Actual Value	Expected Value	Resu
EOTDmpFWMode Cnt M u08	0	0	1.030
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	2.599999	2.6 ± 0.000488281	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	•

Test Step 2.28 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal

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Name	Input Value		
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw		
k_EOTDmpFWInactiveLim_MtrNm_f32	4.838191342		
k_EOTDynConf_Uls_u8p8	21504		
k_MinRackTrvI_HwDeg_u12p4	17232		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-3072		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][0]	0		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	256		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][2]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7ps[3][1]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	768		
	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	4832 6016		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	7040		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	11120		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	4480		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	4560		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	4896		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	7632		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-17888		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	20480		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	23680		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	26880		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	30080		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-1.241301		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-207.6883241		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-1362.780659		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	145.4		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-6.5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_I	MtrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadp	S_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_Mtr	Nm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_	Uls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_h	HwDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_e	enum	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_	_f32	
Name	Actual Value	Expected Value	Resul
		2	
EOTDmpFWMode_Cnt_M_u08	2	14	, i

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	✓		
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~		
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-		





Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S	Com_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw		
k_EOTDmpFWInactiveLim_MtrNm_f32	4.885460532		
k_EOTDynConf_Uls_u8p8	42496		
k_MinRackTrvl_HwDeg_u12p4	10064		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	5008		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	6224		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	7296		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0] t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	11520		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1] t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	4640		
t2_EOTF0sDepDmpTblX_TwDeg_u12p4[2][0] t2_EOTF0sDepDmpTblX_HwDeg_u12p4[2][1]	4720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	5072		
t2_EOTF0sDepDmpTblX_TwDeg_u12p4[3][0] t2_EOTF0sDepDmpTblX_HwDeg_u12p4[3][1]	7904		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	17888		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	21120		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	24320		
t EOTDmpFWVehSpd Kph u9p7[2]	27520		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	30720		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	996.1265867		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-291.5561514		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	155.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	7.5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtr	rNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNn	n_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls	s_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu	ım	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3:	2	
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	4.88546038	4.885460532 ± 0.000488281	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~



Test Step 2.30 (Repeat Count = 1)	Innut Value		
Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_UIs_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S0	Com_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw		
k_EOTDmpFWInactiveLim_MtrNm_f32	1.304920053		
k_EOTDynConf_Uls_u8p8	23808		
k_MinRackTrvl_HwDeg_u12p4	16592		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-768 -742		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	512 768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3] t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1280		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1536		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][0]	5184		
t2 EOTPosDepDmpTbIX HwDeg u12p4[0][1]	6432		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][0]	7552		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	11920		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	4800		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	4880		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	5248		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	8176		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	14400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	15984		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	17568		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	17584		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	17776		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	21760		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	24960		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	28160		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	31360		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	3.207619369		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	1084.661285		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.690670133		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	234.0244154		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	165.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-7.5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtrl	Nm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm	n_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwI	-	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enur		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32	2	
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	•
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-1.30492008	-1.304920053 ± 0.000488281	•

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~		
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~		
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-		





Input Value tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	
tgt_Rte_Inst_Ap_EtDmpFw	
768	
1024	
1536	
-256	
0	
256	
512	
768	
768	
1024	
1280	
1536	
1792	
5360	
6640	
7808	
12320	
4960	
5040	
5424	
8448	
0	
0	
0	
0	
0	
22400	
25600	
28800	
32000	
1	
100	
-400	
- · · ·	
·	Resul
0	•
	1024 1280 1536 1792 -256 0 0 256 512 768 768 1024 1280 1536 1792 5360 6640 7808 12320 4960 5040 5424 8448 0 0 0 0 0 0 0 0 175.2 8.5 tg_EtDmpFw_Perl_AssistEOTDamping_MtrNm_f32 tg_EtDmpFw_Perl_EOTDisable_Cnt_lgc tg_EtDmpFw_Perl_EOTDisable_Cnt_lgc tg_EtDmpFw_Perl_HandwheelAuthority_Uls_f32 tg_EtDmpFw_Perl_HandwheelPosition_HwDeg_f32 tg_EtDmpFw_Perl_HandwheelAuthority_Uls_f32 tg_EtDmpFw_Perl_HandwheelAuthority_Uls_f32 tg_EtDmpFw_Perl_HandwheelAuthority_Uls_f32 tg_EtDmpFw_Perl_HandwheelAuthority_Uls_f32 tg_EtDmpFw_Perl_HandwheelAuthority_Uls_f32 tg_EtDmpFw_Perl_HandwheelAuthority_Uls_f32 tg_EtDmpFw_Perl_HandwheelPosition_HwDeg_f32 tg_EtDmpFw_Perl_HandwheelPosition_HwDeg_f32 tg_EtDmpFw_Perl_MEC_Counter_Cnt_enum tg_EtDmpFw_Perl_MEC_Counter_Cnt_enum tg_EtDmpFw_Perl_MEC_Counter_Cnt_enum tg_EtDmpFw_Perl_MEC_Counter_Cnt_enum tg_EtDmpFw_Perl_MEC_Counter_Cnt_enum tg_EtDmpFw_Perl_MEC_Counter_Cnt_enum tg_EtDmpFw_Perl_WEC_Counter_Cnt_enum tg_EtDmpFw_Perl_WEC_Counter_Cnt_enum tg_EtDmpFw_Perl_WEC_Counter_Cnt_enum tg_EtDmpFw_Perl_WEC_Counter_Cnt_enum tg_EtDmpFw_Perl_WEC_Counter_Cnt_enum tg_EtDmpFw_Perl_WEC_Counter_Cnt_enum tg_EtDmpFw_Perl_WEC_Counter_Cnt_enum tg_EtDmpFw_Perl_WEC_Speed_Kph_f32 Actual Value

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	





Test Step 2.32 (Repeat Count = 1) Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S0	Com EltInjection Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	on_ tinjector_oignal
k_EOTDmpFWInactiveLim_MtrNm_f32	6.7	
k_EOTDynConf_Uls_u8p8	45568	
k MinRackTrvl HwDeg u12p4	1216	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1280	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1024	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	1280	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1280	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1280	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2048	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	5536	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	6848	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	8064	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	12720	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	5120	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	5200	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	5600	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	8720	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-11520	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-10640	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-9760	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-8880	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-8160	
t_EOTDmpFWVehSpd_Kph_u9p7[0]	23040	
t_EOTDmpFWVehSpd_Kph_u9p7[1]	26240	
t_EOTDmpFWVehSpd_Kph_u9p7[2]	29440	
t_EOTDmpFWVehSpd_Kph_u9p7[3]	32640	
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	2	
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-200	
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0	
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.2	
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	500	
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1	
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	185.3	
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-8.5	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrN	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f3	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm	f32
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwD	Deg_f32
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enun	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32	
Name	Actual Value	Expected Value Res
EOTDmpFWMode_Cnt_M_u08	0	0
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-6.69999981	-6.7 ± 0.000488281

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	





Test Step 2.33 (Repeat Count = 1) Name	Input Value	
Rte Call Ap EtDmpFw FaultInjection SCom FltInjection(SignalPath UIs f32)	tgt Rte Call Ap EtDmpFw FaultInjection S	Com EltInjection Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	oon_ninjection_oignal
k_EOTDmpFWInactiveLim_MtrNm_f32	7.7	
k_EOTDynConf_Uls_u8p8	25344	
k MinRackTrvl HwDeg u12p4	11296	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2304	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][1]	2560	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2816	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3072	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3328	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1280	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2304	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][0]	2304	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2560	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2816	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3072	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3328	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1280	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2304	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	5712	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	7056	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	8320	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	13120	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	5280	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	5360	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	5776	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	8992	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-11520	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-10656	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-9760	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-8880	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6800	
t_EOTDmpFWVehSpd_Kph_u9p7[0]	0	
t_EOTDmpFWVehSpd_Kph_u9p7[1]	0	
t_EOTDmpFWVehSpd_Kph_u9p7[2]	0	
t_EOTDmpFWVehSpd_Kph_u9p7[3]	0	
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	3	
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	300	
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0	
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.3	
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-600	
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2	
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	195.5	
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	1	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtr	_
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_t	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNn	n_f32
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hwl	Deg_f32
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32	2
Name	Actual Value	Expected Value Res
EOTDmpFWMode_Cnt_M_u08	0	0
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	1	1 ± 0.000488281

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	





Test Step 2.34 (Repeat Count = 1) Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FitInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCo	om Elthriection Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	on_i tinjection_signal
k EOTDmpFWInactiveLim MtrNm f32	1.1	
k EOTDynConf Uls u8p8	26624	
k MinRackTrvl HwDeg u12p4	1584	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	0	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][1]	256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	768	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][4]	1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1536	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2304	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2560	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	0	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1792	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2304	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2560	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	5888	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	7264	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	8576	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	13520	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	5440	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	5520	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	5952	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	9264	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-4608	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-4256	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-3904	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-3552	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-3376	
t_EOTDmpFWVehSpd_Kph_u9p7[0]	65408	
t_EOTDmpFWVehSpd_Kph_u9p7[1]	65408	
t_EOTDmpFWVehSpd_Kph_u9p7[2]	65408	
t_EOTDmpFWVehSpd_Kph_u9p7[3]	65408	
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.4	
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-400	
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1	
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.4	
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	700	
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0	
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	205	
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-1	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNr	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f	f32
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDe	eg_f32
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32	
Name	Actual Value E	Expected Value Res
EOTDmpFWMode_Cnt_M_u08	0 0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-1	1 ± 0.000488281

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~		
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~		
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-		





Test Step 2.35 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S	Com Eltiniection Signal	
Rte_Call_Ap_EtDmpFw Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDInpFw_Fautinjection_S	Com_Fitinjection_Signal	
k_EOTDmpFWInactiveLim_MtrNm_f32	3.9		
k_EOTDynConf_Uls_u8p8	14515		
k MinRackTrvl HwDeg u12p4	1744		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1792		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2816		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	6064		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	7472		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	8832		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	13920		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	5600		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	5680		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	6128		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	9536		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	1200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	1600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	2000		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	17280		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	20480		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	23680		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	26880		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	6.6		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	500		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.5		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	800		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	215.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	2		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtr		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNn	n_t32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value Re	sul
EOTDmpFWMode_Cnt_M_u08	0	0	•
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	2	2 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~	
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-	





Test Step 2.36 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FitInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCor	m EltInjection Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	III_I Ittiljection_Signal	
k_EOTDmpFWInactiveLim_MtrNm_f32	5.8		
k_EOTDynConf_Uls_u8p8	19968		
k MinRackTrvl HwDeg u12p4	5520		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2048		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	2304		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3072		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	6240		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	7680		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	9088		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	14320		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	5760		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	5840		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	6304		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	9808		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-8400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-8000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-7600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-7232		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6720		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	3200		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	6400		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	9600		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	12800		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-8.1		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-600		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.6		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-900		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	225.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-2		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f3	32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f3		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg	g_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value Ex	xpected Value F	Resul
EOTDmpFWMode_Cnt_M_u08	0 0		•
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-2	± 0.000488281	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmpEw Per1 CP1 CheckpointReached	1	V





Test Step 2.37 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FitInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S	Com EltInjection Signal	
Rte_Call_Ap_EtDmpFw Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDInpFw_Fautinjection_S	Com_Fittinjection_Signal	
k EOTDmpFWInactiveLim MtrNm f32	6.2		
k EOTDynConf Uls u8p8	307		
k MinRackTrvl HwDeg u12p4	9072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1536		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][4]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2304		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3328		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	6416		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	7888		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	160		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	320		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	5920		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	6000		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	6480		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	10080		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-4608		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-4256		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-3904		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-3856		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-3552		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	3840		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	7040		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	10240		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	13440		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	5.4		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	700		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.7		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1000		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	235.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	3		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtr	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_t		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNn	n_t32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hwl		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value Res	
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	3	3 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~	
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-	





Test Step 2.38 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S0	Com EltInjection Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	John_n timjection_oignal	
k_EOTDmpFWInactiveLim_MtrNm_f32	1.1		
k_EOTDynConf_Uls_u8p8	2560		
k MinRackTrvl HwDeg u12p4	5136		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2560		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	2816		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3584		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	6592		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	8096		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	480		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	640		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	6080		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	6160		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	6656		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	10352		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-6912		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-6384		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-5856		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-5664		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-5136		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	4480		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	7680		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	10880		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	14080		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-4.3		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	800		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.8		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	576		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	245.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-3		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrN		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f3		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwD		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enur		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value Res	
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-1.10000002	-1.1 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~	
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-	





Test Step 2.39 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S0	Com_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw		
k_EOTDmpFWInactiveLim_MtrNm_f32	2.2		
k_EOTDynConf_Uls_u8p8	51968		
k_MinRackTrvl_HwDeg_u12p4	160		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2816 3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3] t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3584 3840		
t2_EOTDITIPEWACtiveBoundY_MtiNin_s/po[3][4] t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][0]	6768		
	8304		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	800		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0] t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	960		
t2_EOTFosDepDmpTblX_HwDeg_u12p4[1][1] t2_EOTFosDepDmpTblX_HwDeg_u12p4[2][0]	6240		
t2_EOTF vsDepDmpTblX_TWDeg_u12p4[2][0] t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	6320		
t2_EOTF vsbepompTblX_Twbeg_u12p4[2][1] t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	6832		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	10624		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-9216		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-8512		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-7808		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-6960		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6720		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	5120		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	8320		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	11520		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	14720		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-2.05		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-900		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.9		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-788		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	10.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	4		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtrl	Nm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f	32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwI	Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enur	m	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	•
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	2.20000005	2.2 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	





Test Step 2.40 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_Se	Com EltInjection Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	Com_r itinjection_oignal	
k_EOTDmpFWInactiveLim_MtrNm_f32	3.3		
k_EOTDynConf_Uls_u8p8	26624		
k MinRackTrvl HwDeg u12p4	3248		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1792		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	2048		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][3]	2304		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][4]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	3328		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	4096		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	6944		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	8512		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	1120		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	1280		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	6400		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	6480		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	7008		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	10896		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-11520		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-10640		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-9760		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-8880		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-8160		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	5760		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	8960		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	12160		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	15360		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-2.566666667		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	1000		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	352		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	20.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-4		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtr		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm	n_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwI	Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32	2	
Name	Actual Value	Expected Value Re	
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-3.29999995	-3.3 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~	
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-	





Test Step 2.41 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S0	Com EltInjection Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	Son_i inijection_oignai	
k EOTDmpFWInactiveLim MtrNm f32	1.9		
k_EOTDynConf_Uls_u8p8	24576		
k MinRackTrvl HwDeg u12p4	6336		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2560		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][4]	2816		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][0]	-2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-1024		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	7120		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	8720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	1440		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	1600		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	6560		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	6640		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	7184		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	11168		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	8000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	8880		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	9760		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	10640		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	11520		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	6400		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	9600		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	12800		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	16000		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.083333333		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	576		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.345		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-90		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	30.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtrl		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwD		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enur		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value Res	
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	1.8999998	1.9 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~	



Test Step 2.42 (Repeat Count = 1)	In and Walter		
Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S	SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw		
k_EOTDmpFWInactiveLim_MtrNm_f32	4.6		
k_EOTDynConf_Uls_u8p8	59904		
k_MinRackTrvl_HwDeg_u12p4	9424		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2816 3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1] t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2304		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2560		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2816		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][4]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1792		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][1]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-768		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	7296		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	8928		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][0]	1760		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	1920		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	6720		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	6800		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	7360		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	11440		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	9600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	10656		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	11712		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	12768		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	13824		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	7040		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	10240		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	13440		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	16640		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	4		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-788		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.634		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	243		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	40.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-5		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNr	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Ul		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	32	
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-4.5999999	-4.6 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	





Test Step 2.43 (Repeat Count = 1) Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S	Com EltInjection Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	oom_ninjection_oignal
k_EOTDmpFWInactiveLim_MtrNm_f32	1	
k_EOTDynConf_Uls_u8p8	38400	
k MinRackTrvl HwDeg u12p4	12512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2304	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2560	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	2816	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3072	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3328	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1536	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	-1280	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2304	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2560	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2816	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3072	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3328	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1536	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-1280	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	-1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-512	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	7472	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	9136	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	2080	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	2240	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	6880	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	6960	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	7536	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	11712	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-11520	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-10656	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-9760	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-8880	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6800	
t_EOTDmpFWVehSpd_Kph_u9p7[0]	7680	
t_EOTDmpFWVehSpd_Kph_u9p7[1]	10880	
t_EOTDmpFWVehSpd_Kph_u9p7[2]	14080	
t_EOTDmpFWVehSpd_Kph_u9p7[3]	17280	
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	5	
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	352	
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1	
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.923	
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	56	
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1	
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	50.2	
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	6	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtr	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNn	n_f32
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Ul	_
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	2
Name	Actual Value	Expected Value Res
EOTDmpFWMode_Cnt_M_u08	2	2
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	6	6 ± 0.000488281

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	





Input Value tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal tgt_Rte_Inst_Ap_EtDmpFw
2
44800
15600
2560
2816
3072
3328
3584
-1280
-1024
-768
-512
-256
2560
2816
3072
3328
3584
-1280
-1024
-768
-512
-256
7648
9344
2400
2560
7040
7120
7712
11984
-4608
-4256
-3904
-3552
-3376
21120
24320
27520
30720
-7.8
-90
0
0.745
768
0
0
-6
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32
Actual Value Expected Value Re
0 0 -2 ± 0.000488281

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~	





Test Step 2.45 (Repeat Count = 1) Name	Input Value		
	Input Value	Com Elibrication Cianal	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_UIs_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S0	Com_Fittinjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw 3		
k_EOTDunConf_Ula_uses	51200		
k_EOTDynConf_Uls_u8p8 k MinRackTrvl HwDeg u12p4	18688		
	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0] t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	3072		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2816		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	3328		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][3]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-768		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	0		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	7824		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	9552		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	2720		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	2880		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	7200		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	7280		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	7888		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	12256		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	1200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	1600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	2000		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	16640		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	19840		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	23040		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	26240		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	6		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	243		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.75		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-432		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	255		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	7		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtrl		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm	1_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwI		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enur		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	3	3 ± 0.000488281	

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•		
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~		
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	_		



Test Step 2.46 (Repeat Count = 1)			
Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_S	SCom_FltInjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw		
k_EOTDmpFWInactiveLim_MtrNm_f32	4		
k_EOTDynConf_Uls_u8p8	51200		
k_MinRackTrvl_HwDeg_u12p4	21776		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	4096 -768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-700 -512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3] t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	3328		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][2]	3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	256		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	8000		
t2 EOTPosDepDmpTblX HwDeg u12p4[0][1]	9760		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	3040		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	3200		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	7360		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	7440		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	8064		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	12528		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-8400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-8000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-7600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-7232		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6720		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	17280		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	20480		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	23680		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	26880		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	2.5		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	56		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.755		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	123		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	110.12		
$tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal$	-7		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_M		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hv	wDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_en	um	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	32	
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-4	-4 ± 0.000488281	•

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	



Test Step 2.47 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_UIs_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCor	m EltInjection Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	m_nunjection_olgnar	
k_EOTDmpFWInactiveLim_MtrNm_f32	5		
k_EOTDynConf_Uls_u8p8	64000		
k MinRackTrvl HwDeg u12p4	137.6		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1792		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-2048		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1792		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	512		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	8176		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	9968		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	3360		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	3520		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	7520		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	7600		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	8240		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	12800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-4608		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-4256		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-3904		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-3856		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-3552		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	17920		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	21120		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	24320		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	27520		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-1.2		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	768		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.76		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	868		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	60.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f3	32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f3		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg	g_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value Ex	xpected Value Re	esul
EOTDmpFWMode_Cnt_M_u08	0 0		•
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-5	± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	



Test Step 2.48 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInject	tion SCom EltInjection Signal	
Rte_Inst_Ap_EtDmpFw Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	lon_ocom_r timjection_olgital	
<_EOTDmpFWInactiveLim_MtrNm_f32	6		
<_EOTDynConf_Uls_u8p8	25600		
<pre><_EeTByffeetin_cls_depe </pre> <pre><_MinRackTrvl_HwDeg_u12p4</pre>	6768		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1792		
2 EOTDmpFWActiveBoundY MtrNm s7p8[0][1]	-1536		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-1280		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-1024		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-768		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-256		
2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	0		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	768		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1792		
12_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1536		
12_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-1280		
12_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-1024		
12_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-768		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-256		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	512		
2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	768		
2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	8352		
2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	10176		
2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	3680		
2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	3840		
2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	7680		
2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	7760		
2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	8416		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	13072		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-6912		
E_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-6384		
_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-5856		
_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-5664		
_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-5136		
E_EOTDmpFWVehSpd_Kph_u9p7[0]	18560		
E_EOTDmpFWVehSpd_Kph_u9p7[1]	21760		
_EOTDmpFWVehSpd_Kph_u9p7[2]	24960		
_EOTDmpFWVehSpd_Kph_u9p7[3]	28160		
gt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	4.9		
gt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-432		
gt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
gt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.765		
gt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	999		
gt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
gt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	70.3		
gt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	8.8	M. M. 600	
gt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDampin		
gt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRa	. –	
gt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_	_	
gt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_	-	
gt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthori		
gt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPositio		
gt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cn		
gt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_K		
Name	Actual Value	Expected Value	Resu
EOTDmpFWMode_Cnt_M_u08	2	2	
gt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	8.80000019	8.8 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	





Test Step 2.49 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SC	om EltInjection Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	on_i iiiijodion_oignai	
k_EOTDmpFWInactiveLim_MtrNm_f32	7		
k_EOTDynConf_Uls_u8p8	32000		
k MinRackTrvl HwDeg u12p4	12288		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1280		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-4096		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	-3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-3840		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	-3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-3072		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	8528		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	10384		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	4000		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	4160		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	7840		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	7920		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	8592		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	13344		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-11600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-10400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-9200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-6400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-5200		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	19200		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	22400		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	25600		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	28800		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-7.7		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	123		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.77		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-119		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	80.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	2.2		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrN		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f3		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwD		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum	1	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value Resu	
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	2.20000005	2.2 ± 0.000488281	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmpEw Per1 CP1 CheckpointReached	1	V





Test Step 2.50 (Repeat Count = 1) Name	Input Value	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SC	Com EltInjection Signal
Rte_Call_Ap_EtDmpFw Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw tgt_Rte_Inst_Ap_EtDmpFw	Son_Fittinjection_Signal
k_EOTDmpFWInactiveLim_MtrNm_f32	8	
k_EOTDynConf_Uls_u8p8	38400	
k MinRackTrvl HwDeg u12p4	1664	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1280	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-512	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][4]	-256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-2816	
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	-2560	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-2304	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-1792	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1280	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1024	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-768	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-512	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-256	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-2816	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-2560	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-2304	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-2048	
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-1792	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	8704	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	10592	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	4320	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	4480	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	8000	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	8080	
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	8768	
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	13616	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	6400	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	7104	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	7808	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	8512	
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	9216	
t_EOTDmpFWVehSpd_Kph_u9p7[0]	7680	
t_EOTDmpFWVehSpd_Kph_u9p7[1]	10880	
t_EOTDmpFWVehSpd_Kph_u9p7[2]	14080	
t_EOTDmpFWVehSpd_Kph_u9p7[3]	17280	
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	3.5	
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	868	
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0	
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.775	
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	453	
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2	
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	120.2	
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	0	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrN	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f3	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwD	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enun	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32	
Name	Actual Value	Expected Value Res
EOTDmpFWMode_Cnt_M_u08	0	0
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	0	0 ± 0.000488281

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~	
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-	





Test Step 2.51 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCo	om EltInjection Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	on_i tinjection_oignal	
k EOTDmpFWInactiveLim MtrNm f32	5.8		
k EOTDynConf Uls u8p8	19968		
k MinRackTrvl HwDeg u12p4	5520		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1024		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][1]	-768		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-256		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][4]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-1536		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-1536		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-1280		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-512		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	8880		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	10800		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	4640		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][1]	4800		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	8160		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	8240		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	8944		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	13888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-6912		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-6384		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-5856		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-5664		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-5136		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	8320		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	11520		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	14720		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	17920		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-8.1		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-600		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.6		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-900		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	225.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-2.1		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNi	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_	<u>†32</u>	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDe		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value Resi	
EOTDmpFWMode_Cnt_M_u08	0 0)	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-2.0999999 -:	2.1 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~	
Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	Rte Call EtDmnEw Per1 CP1 ChecknointReached	1	-	





Test Step 2.52 (Repeat Count = 1) Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_Si	Com EltInjection Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw	com_r itinjection_signal	
k_EOTDmpFWInactiveLim_MtrNm_f32	0		
k EOTDynConf Uls u8p8	0		
k MinRackTrvl HwDeg u12p4	8		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-4096		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][2]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-4096		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][4]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-4096		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-4096		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	0		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	0		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	0		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	0		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	0		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	0		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	0		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	0		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-17888		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	0		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	0		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	0		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	0		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-1118		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-1600		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	0		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mtr		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm	1_132	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hwl		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Resul
EOTDmpFWMode_Cnt_M_u08	1	1	•
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-8.80000019	-8.8 ± 0.000488281	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•	
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•	
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓	





Test Step 2.53 (Repeat Count = 1) Name	Input Value		
	•	Com Eltinication Signal	
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_UIs_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SC	com_Fittinjection_Signal	
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw 8.8		
k_EOTDmpFWInactiveLim_MtrNm_f32	65535		
k_EOTDynConf_Uls_u8p8 k_MinRackTrvl_HwDeq_u12p4	23041.76		
	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0] t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	4096		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[1][1]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	4096		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[2][0]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	4096		
t2 EOTDmpFWActiveBoundY MtrNm s7p8[3][2]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	4096		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	14400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	14400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	14400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	14400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	14400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	14400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	14400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	14400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	17888		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	17888		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	65408		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	65408		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	1118		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1600		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	255		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_MtrN	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f3		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_	f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwD		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value Res	
EOTDmpFWMode_Cnt_M_u08	2	2	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	8.80000019	8.8 ± 0.000488281	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	•
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓



Test Case 3: Path Test Specification Performance Metrics (With "None" Instrumentation and WithPS Environment) CPU Cycles: 2438.00 Cycles 2370.00 Cycles 2419.00 Cycles TS3.1 TS3.2 TS3.3 2433.00 Cycles 2413.00 Cycles 2399.00 Cycles 2340.00 Cycles TS3.4 TS3.5 TS3.6 TS3.7 TS3.8 2450.00 Cycles 2450.00 Cycles 2395.00 Cycles 2359.00 Cycles 2423.00 Cycles 2314.00 Cycles 239.00 Cycles 2311.00 Cycles 2341.00 Cycles TS3.9 TS3.10 TS3.11 TS3.12 TS3.13 TS3.14 TS3.15 Description Vector Description TS3.1 ((EOTDisable_Cnt_T_lgc != D_FALSE_CNT_LGC)T && (MECCounter_Cnt_T_enum != ProductionMode)T) =>TRUE TS3.2 ((EOTDisable_Cnt_T_lgc != D_FALSE_CNT_LGC) && (MECCounter_Cnt_T_enum != ProductionMode)) =>FALSE TS3.3 (Abs_f32_m(HandwheelPosition_HwDeg_T_f32) >= EOTDmpFWX0_HwDeg_T_f32)=>TRUE TS3.4 (Abs_f32_m(HandwheelPosition_HwDeg_T_f32) >= EOTDmpFWX0_HwDeg_T_f32)=>FALSE TS3.5 (HandwheelAuthority_Uls_T_f32) == FPM_FixedToFloat_m(k_EOTDynConf_Uls_u8p8, u8p8_T))=>TRUE TS3.6 (HandwheelAuthority_Uls_T_f32) == FPM_FixedToFloat_m(k_EOTDynConf_Uls_u8p8, u8p8_T))=>FALSE TS3.7 ((TRUE == EOTDmpFWActvRegion_Cnt_T_lgc) && (TRUE == EOTDmpFWHWAuth_Cnt_T_lgc))=>FALSE TS3.8 ((TRUE == EOTDmpFWActvRegion_Cnt_T_lgc) && (TRUE == EOTDmpFWHWAuth_Cnt_T_lgc))=>FALSE TS3.9 EOTDmpFWActLtd_MtrNm_T_f32 = Limit_m(EOTDamping_MtrNm_T_f32, LwrBndActive_MtrNm_T_f32, LlnrBndActive_MtrNm_T_f32, LlnrBndActive_Mt UprBndActive_MtrNm_T_f32)=>TRUE TS3.10 EOTDmpFWActLtd_MtrNm_T_f32 = Limit_m(EOTDamping_MtrNm_T_f32, LwrBndActive_MtrNm_T_f32, UprBndActive_MtrNm_T_f32 = Limit_m(EOTDamping_MtrNm_T_f32, LwrBndActive_MtrNm_T_f32, UprBndActive_MtrNm_T_f32)=>FALSE TS3.11 EOTDmpFWInActLtd_MtrNm_T_f32 = Limit_m(EOTDamping_MtrNm_T_f32, -k_EOTDmpFWInactiveLim_MtrNm_f32, -k_EOTDmpFWInactiveLim_MtrNm_f K_EOTDmpFWInactiveLim_MtrNm_f32)=>TRUE TS3.12 EOTDmpFWInactiveLim_MtrNm_f32)=>TRUE TS3.12 EOTDmpFWInActLtd_MtrNm_T_f32 = Limit_m(EOTDamping_MtrNm_T_f32, -k_EOTDmpFWInactiveLim_MtrNm_f32, k_EOTDmpFWInactiveLim_MtrNm_f32)=>FALSE TS3.13 LimitedEOTDamping_MtrNm_T_f32 = Limit_m(EOTDamping_MtrNm_T_f32, D_MTRTRQCMDLOLMT_MTRNM_F32, D_MTRTRQCMDHILMT_MTRNM_F32)=>TRUE

Test Step 3.1 (Repeat Count = 1)	
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte Inst Ap EtDmpFw	tgt Rte Inst Ap EtDmpFw
k EOTDmpFWInactiveLim MtrNm f32	4
k EOTDynConf Uls u8p8	58112
k MinRackTrvl HwDeg u12p4	8192
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][0]	-4096
t2 EOTDmpFWActiveBoundY MtrNm s7p8[0][1]	-3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1024
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	80
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][1]	400
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[1][0]	1280
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	6400
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	160
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	240
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	144
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	288
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	400
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	800
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	1200

D_MTRTRQCMDHILMT_MTRNM_F32)=71R0E
TS3.14 LimitedEOTDamping_MtrNm_T f32 = Limit_m(EOTDamping_MtrNm_T_f32,D_MTRTRQCMDLOLMT_MTRNM_F32, D_MTRTRQCMDHILMT_MTRNM_F32)=>FALSE
TS3.15 LimitedEOTDamping_MtrNm_T_f32 = Limit_m(EOTDmpFWActLtd_MtrNm_T_f32,D_MTRTRQCMDLOLMT_MTRNM_F32, D_MTRTRQCMDHILMT_MTRNM_F32)



EtDmpFw_Per1

Name	Input Value		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[3]	1600		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[4]	2000		
t EOTDmpFWVehSpd Kph u9p7[0]	3200		
t EOTDmpFWVehSpd Kph u9p7[1]	6400		
	9600		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	12800		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	-8.8		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-8.8 -618.4260768		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value			
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	933.4763624		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	0		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	rNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNr	n_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Ul	s_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt EtDmpFw Per1 MEC Counter Cnt enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt EtDmpFw Per1 Vehicle Speed Kph f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-4	-4 ± 0.000488281	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 3.2 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	7.9
k_EOTDynConf_Uls_u8p8	2816
k_MinRackTrvl_HwDeg_u12p4	4704
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1280
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	256
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	608
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	4096
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	9728
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	320
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	400
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	320
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	560
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	2000
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	4000



EtDmpFw_Per1

Name	Input Value		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	8400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	9600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	11200		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	3840		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	7040		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	10240		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	13440		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	185.6300671		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-1486.55628		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	25.3		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	trNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	ls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hv	vDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	7.9000001	7.9 ± 0.000488281	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	✓

Test Step 3.3 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_UIs_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	0.126168191
k_EOTDynConf_Uls_u8p8	29952
k_MinRackTrvl_HwDeg_u12p4	13344
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1536
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[0][0]	432
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	816
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	6912
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	13056
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	480
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	560
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	496
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]	832
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	3600





Name	Input Value		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	4000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	4400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	4800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	5200		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	4480		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	7680		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	10880		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	14080		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	2.1		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	556.4676778		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.178307056		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	942.1494973		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	1		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	50.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	2.1		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_M	trNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	ls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hv	vDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_en	um	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	32	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	0.126168191	0.126168191 ± 0.000488281	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 3.4 (Repeat Count = 1)	√
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	6.370175004
k_EOTDynConf_Uls_u8p8	48384
k_MinRackTrvl_HwDeg_u12p4	14528
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1792
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	608
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	1024
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	9728
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	16384
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	640
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	720
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	672
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	1104

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Name	Input Value		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[0]	5200		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[1]	5600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	6000		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	6400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	6800		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	5120		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	8320		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	11520		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	14720		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	0		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-96.87578166		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.368849635		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-52.3538835		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	75.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	0		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	rNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	<u>f</u> 32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNr	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Ul	s_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	0	0 ± 0.000488281	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Test Step 3.5 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	5.225780821
k_EOTDynConf_Uls_u8p8	54016
k_MinRackTrvl_HwDeg_u12p4	1408
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	2304
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	960
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	1440
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	15360
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	23040
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	960
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	1040
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	1024

EtDmpFw_Per1

EOTDmpFWMode Cnt M u08

 $tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value$

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Input Value t2 EOTPosDepDmpTblX_HwDeg_u12p4[3][1] 1648 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0] 8400 t EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1] 8800 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2] 9200 9600 t EOTDmpFWActiveBoundX MtrRadpS s11p4[3] t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4] 10000 t_EOTDmpFWVehSpd_Kph_u9p7[0] 6400 t_EOTDmpFWVehSpd_Kph_u9p7[1] 9600 t_EOTDmpFWVehSpd_Kph_u9p7[2] 12800 $t_EOTDmpFWVehSpd_Kph_u9p7[3]$ 16000 tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value 8.8 $tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value$ -1118 tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value 0.037617803 $tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value$ tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value 327.335121 tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value 2 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value 125.2 $tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal$ 8.8 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32$ tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32$ tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32$ tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32 Name **Actual Value Expected Value** Result

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	•

8.80000019

2

8.8 ± 0.000488281

Test Step 3.6 (Repeat Count = 1)	·
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	3.077585042
k_EOTDynConf_Uls_u8p8	57088
k_MinRackTrvl_HwDeg_u12p4	14768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3072
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	1488
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	2064
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	23808
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	33024
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	1440
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][1]	1520

 $\ensuremath{\text{@}}$ Report created by TESSY V3.1.7, report template V2.1





Name	Input Value		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	1552		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	2464		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-15984		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-15824		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-2064		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-1904		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-1744		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	8320		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	11520		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	14720		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	17920		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	4.11969943		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	0		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	491.524636		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	200.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	4.11969943		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_N	ftrNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS	s_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN	Vm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	Jls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_H	wDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_er	num	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f	32	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	2	2	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	4.11969948	4.11969943 ± 0.000488281	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 3.7 (Repeat Count = 1)	<u>√</u>
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	3.575050282
k_EOTDynConf_Uls_u8p8	30208
k_MinRackTrvl_HwDeg_u12p4	11424
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3840
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	2016
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	2688
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	32256
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	43008
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[2][0]	1920

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Name	Input Value		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	2000		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	2080		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	3280		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-2304		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-2128		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-1952		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-1776		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-1616		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	10240		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	13440		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	16640		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	19840		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	4.081390154		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-458.8477756		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1488.033648		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	5.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	4.081390154		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	trNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNi	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	ls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	vDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_end	um	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	32	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	3.57505035	3.575050282 ± 0.000488281	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 3.8 (Repeat Count = 1)	√
Name	Input Value
Rte Call Ap EtDmpFw FaultInjection SCom FltInjection(SignalPath UIs f32)	tgt Rte Call Ap EtDmpFw FaultInjection SCom FltInjection Signal
Rte Inst Ap EtDmpFw	tgt Rte Inst Ap EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	3.152813399
k_EOTDynConf_Uls_u8p8	22784
k_MinRackTrvl_HwDeg_u12p4	22432
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	1792
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	4096
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	2192
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	2896
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	35072
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	46336

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Name	Input Value		
t2 EOTPosDepDmpTblX HwDeg u12p4[2][0]	2080		
t2 EOTPosDepDmpTblX HwDeg u12p4[2][1]	2160		
t2 EOTPosDepDmpTblX HwDeg u12p4[3][0]	2256		
t2 EOTPosDepDmpTblX HwDeg u12p4[3][1]	3552		
t EOTDmpFWActiveBoundX MtrRadpS s11p4[0]	-4608		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-4256		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-3904		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-3552		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-3376		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	10880		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	14080		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	17280		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	20480		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-6.746804619		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	1083.310996		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.5		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	-1569.851612		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	10.2		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-6.746804619		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	Nm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNr	n_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_UI	s_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hw	Deg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enu	m	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	2	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-3.15281343	-3.152813399 ± 0.000488281	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	✓
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	•

Test Step 3.9 (Repeat Count = 1)	<u>.</u>
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	1.1
k_EOTDynConf_Uls_u8p8	0
k_MinRackTrvl_HwDeg_u12p4	16000
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-3072
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	3776
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	4768
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	60416

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Name	Input Value				
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	76288				
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	3520	3520			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	3600				
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	3840				
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	6000				
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-8400	-8400			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-8000				
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-7600				
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-7232				
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-6720				
t_EOTDmpFWVehSpd_Kph_u9p7[0]	65408				
t_EOTDmpFWVehSpd_Kph_u9p7[1]	65408				
t_EOTDmpFWVehSpd_Kph_u9p7[2]	65408				
t_EOTDmpFWVehSpd_Kph_u9p7[3]	65408				
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-3.4				
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-400				
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0				
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	0.4				
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	700				
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0				
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	205				
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-3.4				
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	rNm_f32			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_	_f32			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNi	m_f32			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc				
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32				
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32				
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum				
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	2			
Name	Actual Value	Expected Value	Result		
EOTDmpFWMode_Cnt_M_u08	0	0	~		
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-1.10000002	-1.1 ± 0.000488281	~		

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

Test Step 3.10 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	0
k_EOTDynConf_Uls_u8p8	0
k_MinRackTrvl_HwDeg_u12p4	8
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	-4096
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	0
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	0

EtDmpFw_Per1

EOTDmpFWMode_Cnt_M_u08

tgt EtDmpFw Per1 EOTDampingLtd MtrNm f32.value

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Input Value t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0] 0 t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1] 0 t2 EOTPosDepDmpTbIX_HwDeg_u12p4[2][0] 0 t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1] 0 t2 EOTPosDepDmpTbIX_HwDeg_u12p4[3][0] 0 t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1] 0 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0] -17888 $t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]$ -17888 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2] -17888 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3] -17888 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4] -17888 t_EOTDmpFWVehSpd_Kph_u9p7[0] 0 t_EOTDmpFWVehSpd_Kph_u9p7[1] 0 t EOTDmpFWVehSpd_Kph_u9p7[2] n t_EOTDmpFWVehSpd_Kph_u9p7[3] 0 -8.8 tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value -1118 tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value 0 $tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value$ 0 tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value -1600 $tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value$ 0 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value 0 $tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal$ -8.8 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32 tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32$ tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32$ tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32 tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum$ tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32 Name **Actual Value Expected Value** Result

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	✓
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓

-8.80000019

-8.8 ± 0.000488281

Test Sten 2.44 (Beneat Count = 4)	
Test Step 3.11 (Repeat Count = 1)	<u> </u>
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	3.077585042
k_EOTDynConf_Uls_u8p8	57088
k_MinRackTrvl_HwDeg_u12p4	14768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	1280
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	1536
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	2048
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	2304
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	2560
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	2816
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	3072
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	1488

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Name	Input Value		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	2064		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1] t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	23808		
_	33024		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	1440		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	1520		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][0]	1552 2464		
t2_EOTPosDepDmpTbIX_HwDeg_u12p4[3][1]			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	-15984		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	-15824		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	-2064		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	-1904		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	-1744		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	8320		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	11520		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	14720		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	17920		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	0		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	1		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	491.524636		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	200.1		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hv	vDeg_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_en		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	32	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	2	2	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-8.80000019	-8.8 ± 0.000488281	✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	✓
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 3.12 (Repeat Count = 1)	▼
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	8.8
k_EOTDynConf_Uls_u8p8	0
k_MinRackTrvl_HwDeg_u12p4	23042
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	4096

tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value

EtDmpFw_Per1

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Input Value t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0] 14400 t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1] 14400 t2 EOTPosDepDmpTblX_HwDeg_u12p4[1][0] 230400 t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1] 230400 t2 EOTPosDepDmpTblX_HwDeg_u12p4[2][0] 14400 t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1] 14400 t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0] 14400 $t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]$ 14400 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0] 17888 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1] 17888 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2] 17888 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3] 17888 t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4] 17888 t EOTDmpFWVehSpd_Kph_u9p7[0] 65408 t_EOTDmpFWVehSpd_Kph_u9p7[1] 65408 t_EOTDmpFWVehSpd_Kph_u9p7[2] 65408 $t_EOTDmpFWVehSpd_Kph_u9p7[3]$ 65408 tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value 8.8 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value 1118 tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value 0 $tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value$ 1 tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value 1600 tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value 2 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value 255 tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal 8.8 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32$ tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32$ tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32$ tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32 tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32 $tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum$ tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32 tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32 **Actual Value Expected Value** Result Name EOTDmpFWMode_Cnt_M_u08

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

8.80000019

8.8 ± 0.000488281

Test Step 3.13 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	8.8
k_EOTDynConf_Uls_u8p8	0
k_MinRackTrvl_HwDeg_u12p4	23042
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	4096

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Name	Input Value			
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	4096	4096		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	14400			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	14400			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	230400			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	230400			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	14400			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	14400			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	14400			
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	14400			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	17888			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	17888			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	17888			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	17888			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	17888			
t_EOTDmpFWVehSpd_Kph_u9p7[0]	65408			
t_EOTDmpFWVehSpd_Kph_u9p7[1]	65408			
t_EOTDmpFWVehSpd_Kph_u9p7[2]	65408			
t_EOTDmpFWVehSpd_Kph_u9p7[3]	65408			
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	2.4			
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	1118			
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0			
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1			
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	1600			
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	2			
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	255			
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	2.4			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_M	trNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS	_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN	m_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_lgc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hv	vDeg_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum			
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32			
Name	Actual Value Expected Value F			
EOTDmpFWMode_Cnt_M_u08	1	1	~	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	2.4000001	2.4 ± 0.000488281	✓	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	~
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	~

Test Step 3.14 (Repeat Count = 1)			
Name	Input Value		
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal		
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw		
k_EOTDmpFWInactiveLim_MtrNm_f32	8.8		
k_EOTDynConf_Uls_u8p8	58112		
k_MinRackTrvl_HwDeg_u12p4	8192		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1024		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-4096		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-3840		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-3584		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-3328		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-3072		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	0		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	256		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	512		

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Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1024		
t2 EOTPosDepDmpTbIX HwDeg u12p4[0][0]	80		
t2 EOTPosDepDmpTbIX HwDeg u12p4[0][1]	400		
	1280		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	6400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	160		
t2_EOTPosDepDmpTblX_HwDog_u12p4[2][0]	240		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	144		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	288		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	800 1200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]			
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	1600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	2000		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	3200		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	6400		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	9600		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	12800		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-618.4260768		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	933.4763624		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	0		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_Mt	_	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hv		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f3	32	
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	~
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	8.80000019	8.8 ± 0.000488281	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	~
Rte Call EtDmpFw Per1 CP1 CheckpointReached	1	Rte Call EtDmpEw Per1 CP1 CheckpointReached	1	✓

Test Step 3.15 (Repeat Count = 1)	✓
Name	Input Value
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection(SignalPath_Uls_f32)	tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal
Rte_Inst_Ap_EtDmpFw	tgt_Rte_Inst_Ap_EtDmpFw
k_EOTDmpFWInactiveLim_MtrNm_f32	8.8
k_EOTDynConf_Uls_u8p8	58112
k_MinRackTrvl_HwDeg_u12p4	8192
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][1]	-3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][2]	-3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][3]	-3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[0][4]	-3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][0]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][1]	256
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][2]	512
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][3]	768
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[1][4]	1024
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][0]	-4096
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][1]	-3840
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][2]	-3584
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][3]	-3328
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[2][4]	-3072
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][0]	0
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][1]	256

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Nama	Innut Value		
Name	Input Value		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][2]	512		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][3]	768		
t2_EOTDmpFWActiveBoundY_MtrNm_s7p8[3][4]	1024		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][0]	80		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[0][1]	400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][0]	1280		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[1][1]	6400		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][0]	160		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[2][1]	240		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][0]	144		
t2_EOTPosDepDmpTblX_HwDeg_u12p4[3][1]	288		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[0]	400		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[1]	800		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[2]	1200		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[3]	1600		
t_EOTDmpFWActiveBoundX_MtrRadpS_s11p4[4]	2000		
t_EOTDmpFWVehSpd_Kph_u9p7[0]	3200		
t_EOTDmpFWVehSpd_Kph_u9p7[1]	6400		
t_EOTDmpFWVehSpd_Kph_u9p7[2]	9600		
t_EOTDmpFWVehSpd_Kph_u9p7[3]	12800		
tgt_EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32.value	-8.8		
tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32.value	-618.4260768		
tgt_EtDmpFw_Per1_EOTDisable_Cnt_lgc.value	0		
tgt_EtDmpFw_Per1_HandwheelAuthority_Uls_f32.value	1		
tgt_EtDmpFw_Per1_HandwheelPosition_HwDeg_f32.value	933.4763624		
tgt_EtDmpFw_Per1_MEC_Counter_Cnt_enum.value	0		
tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32.value	0		
tgt_Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection_Signal	-8.8		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_AssistEOTDamping_MtrNm_f32	tgt_EtDmpFw_Per1_AssistEOTDamping_M	trNm_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_CRFMtrVel_MtrRadpS_f32	tgt_EtDmpFw_Per1_CRFMtrVel_MtrRadpS	_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32	tgt_EtDmpFw_Per1_EOTDampingLtd_MtrN	m_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_EOTDisable_Cnt_Igc	tgt EtDmpFw Per1 EOTDisable Cnt Igc		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelAuthority_Uls_f32	tgt_EtDmpFw_Per1_HandwheelAuthority_U	ls_f32	
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_HandwheelPosition_HwDeg_f32	tgt_EtDmpFw_Per1_HandwheelPosition_Hv		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_MEC_Counter_Cnt_enum	tgt_EtDmpFw_Per1_MEC_Counter_Cnt_en		
tgt_Rte_Inst_Ap_EtDmpFw.EtDmpFw_Per1_Vehicle_Speed_Kph_f32	tgt_EtDmpFw_Per1_Vehicle_Speed_Kph_f32		
Name	Actual Value	Expected Value	Result
EOTDmpFWMode_Cnt_M_u08	0	0	
tgt_EtDmpFw_Per1_EOTDampingLtd_MtrNm_f32.value	-8.80000019	-8.8 ± 0.000488281	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP0_CheckpointReached	1	~
Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	Rte_Call_Ap_EtDmpFw_FaultInjection_SCom_FltInjection	1	•
BilinearXYM_s16_s16Xs16YM_Cnt	2	BilinearXYM_s16_s16Xs16YM_Cnt	2	•
Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	Rte_Call_EtDmpFw_Per1_CP1_CheckpointReached	1	✓