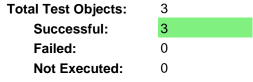
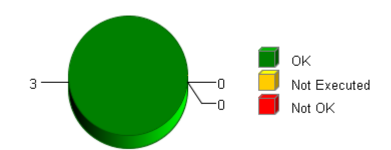


Summary

Overall Test Object Results (including Coverage)



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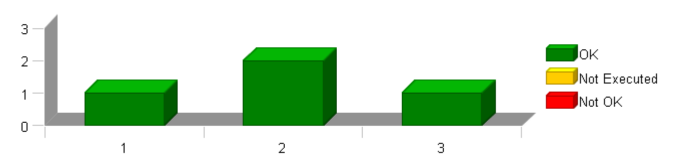
Selected Project Items

Test Collection "UnitTest"

Used Test Environments

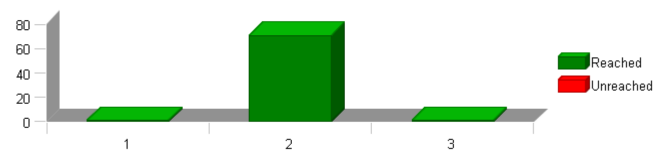
TI TMS 570 PLS UDE (Default)

Test Case Results for Each Test Object (without Coverage)



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

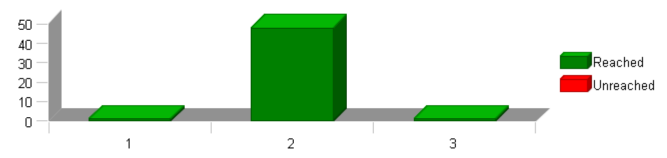
Statement (C0) Coverage: Total Statements for Each Test Object



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

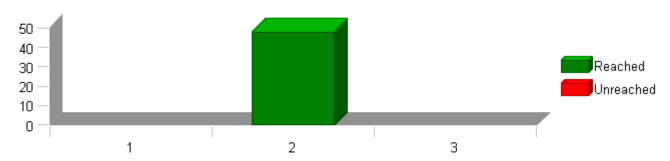


Branch (C1) Coverage: Total Branches for Each Test Object



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

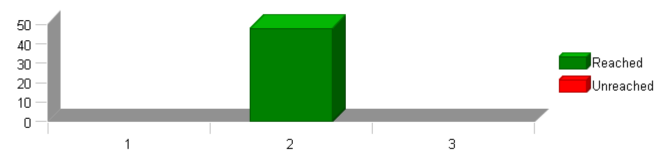
Decision Coverage: Total Decision Outcomes for Each Test Object



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

Each bar is divided into reached and unreached decision outcomes.

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



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

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

TEST OVERVIEW REPORT



Test Object List

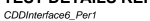
The following table lists all test objects with their test case and coverage results. The cumulated results for modules, folders and test collections are also displayed, the indentation within the name column indicates the parent relationship of the elements.

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

No.	Name	CO	C1	DC	MC/DC	Test Cases Result
	CDDInterface_PSA_CMP_04.03.00	100 %	100 %	100 %	100 %	4 of 4 passed
	UnitTest	100 %	100 %	100 %	100 %	4 of 4 passed
	CDDInterface	100 %	100 %	100 %	100 %	4 of 4 passed
1	CDDInterface6 Init1	100 %	100 %	-	-	1 of 1 passed
2	CDDInterface6 Per1	100 %	100 %	100 %	100 %	2 of 2 passed
3	CDDPorts ApplyMtrElecMechPol	100 %	100 %	-	-	1 of 1 passed

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Project CDDInterface_PSA_CMP_04.03.00

Module CDDInterface
Test Object CDDInterface6_Per1

Instrumentation: Test Object Only

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

Statistics

Total Testcases	2
Successful	2
Failed	0
Not Executed	0

Module Properties

Project Root Directory	D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6
Configuration File	D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6\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)\CDDInterface\src\Sa_CDDInterface6.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CDDInterface\utp\contract \Sa_CDDInterface-1\$(PROJECTROOT)\CDDInterface\utp\contract \Sa_CDDInterface-1\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments \ccsv4\tools\compiler\tms470_4.9.5\include

Comments/Description/Specification					
Name	Text				
Module 'CDDInterface'	Name of Tester: Kiran Thorat Code File(s) Under Test:Sa_CDDInterface6.c Code File(s) Version: 4 Module Design Document:CDDInterface6_MDD.docx Module Design Document Version:4 Data Dictionary Version: 6 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 1.0 Total FLASH Used (Bytes):810 Total FLASH Used (Bytes):1 Special Test Requirements:NA Test Date: 1/30/2018 Comments: "NOTE1: Inline functions defined in GlobalMacro.h are not unit tested. NOTE2: "CBD_Sandbox_dbg.map"map file is embedded for reference"				

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(TESSY_SYSPATH)\compiler\ti\tms470\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1

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Attributes	
Name	Value
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



Test Case 1: MetricsTest

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

TS1.1 633.00 Cycles TS1.2 1337.00 Cycles

Description Vector Description

TS1.1 "Shortest Execution Path:if (MtrElecMechPolarity_Cnt_T_s08!= PrevMtrElecMechPolarity_Cnt_M_s08)==>True if (D_DEFEATENGON_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATENGON_CNT_B32))==>True if (D_DEFEATEREQDEPDMP_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATEREQDEPDMP_CNT_B32))==>True if (D_DEFEATKININTDIAG_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATKININTDIAG_CNT_B32)==>True if (D_DEFEATKININTDIAG_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATKININTDIAG_CNT_B32))==>True if (D_DEFEATHERMALDC_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATHERMALDC_CNT_B32))==>True if (D_DEFEATEOTIMPACT_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATEOTIMPACT_CNT_B32))==>True if (D_DEFEATEOTTHERMAL_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATEOTTHERMAL_CNT_B32))==>True if (D_DEFEATMTRVELNRMLRN_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATMTRVELNRMLRN_CNT_B32))==>True if (D_DEFEATMTRPARMNRMLRN_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATMTRPARMNRMLRN_CNT_B32))==>True if (D_DEFEATMCRMP_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATTRQRMP_CNT_B32))==>True if (D_DEFEATMODIDX_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATMODIDX_CNT_B32))==>True if (D_DEFEATPULLCOMP_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATPULLCOMP_CNT_B32))==>True if (D_DEFEATPULLCOMP_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATPULLCOMP_CNT_B32))==>True if (D_DEFEATPULLCOMP_CNT_B32) == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATPULLCOMP_CNT_B32))==>True if (D_DEFEATPARKAST_CNT_B32) == (CDD_EOLSRICOMSvcDft_Cnt_G_b32 & D_DEFEATPARKAST_CNT_B32))==>True if (D_DEFEATPARKAST_CNT_B32) == (CDD_EOLSRICOMSvcDft_Cnt_G_b32 & D_DEFEATPARKAST_CNT_B32))==>True if (D_DEFEATPARKAST_CNT_B32) == (CDD_EOLSRICOMSvcDft_Cnt_G_b32 & D_DEFEATPARKAST_CNT_B32))==>True if (D_DEFEATPARKAST_CNT_B32) == (CDD_EOLSRICOMSvcDft_Cnt_G_b32 & D_DEFEATPARKAST_CNT_B32) == (CDD_EOLSRICOMSvcDft_Cnt_G_DS2 & D_DEFEATPARKAST_CNT_B32) == (CDD_EOLSRICOMSvcDft_Cnt_GD_EOLSRICOMSvcDft_Cnt_GD_D if (D_DEFEATPARKAST_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_032 & D_DEFEATPARKAST_CNT_B32)==>True if (D_DEFEATDRIVINGDYN_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATDRIVINGDYN_CNT_B32))==>True if (D_DEFEATHYSTCOMP_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATHYSTCOMP_CNT_B32))==>True if (D_DEFEATHYSTADD_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATHYSTADD_CNT_B32))==>True if (D_DEFEATRETURN_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATRETURN_CNT_B32))==>True if (D_DEFEATDAMPING_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATDAMPING_CNT_B32))==>True (D_DEFEATLIMIT_CNT_B32 == (CDD_EOLSriComSvcDft_Cnt_G_b32 & D_DEFEATLIMIT_CNT_B32))==>True if (D_DEFEATFRICLRN_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATFRICLRN_CNT_B32))==>True if (D_DEFEATRXMSGS_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATRXMSGS_CNT_B32))==>True if (D_DEFEATMULTIGNMASK_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATMULTIGNMASK_CNT_B32))==>True"

TS1.2 "Longest Execution Path:if (MtrElecMechPolarity_Cnt_T_s08!= PrevMtrElecMechPolarity_Cnt_M_s08)==>False
if (D_DEFEATENGON_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATENGON_CNT_B32))==>False
if (D_DEFEATFREQDEPDMP_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATFREQDEPDMP_CNT_B32))==>False
if (D_DEFEATKININTDIAG_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATKININTDIAG_CNT_B32))==>False
if (D_DEFEATKININTDIAG_CNT_B32)==CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATKININTDIAG_CNT_B32))==>False if (D_DEFEATTHERMALDC_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATTHERMALDC_CNT_B32))==False if (D_DEFEATEOTIMPACT_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATEOTIMPACT_CNT_B32))==>False
if (D_DEFEATEOTTHERMAL_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATEOTTHERMAL_CNT_B32))==>False
if (D_DEFEATMTRVELNRMLRN_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATMTRVELNRMLRN_CNT_B32))==>False IN LOUISITION OF THE ATMITIST CONTROL ON THE STATE OF THE if (D_DEFEATPULLCOMP_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATPULLCOMP_CNT_B32))==>False if (D_DEFEATPULLCOMP_CNT_B32) == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATPULLCOMP_CNT_B32))==>False if (D_DEFEATPARKAST_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATPARKAST_CNT_B32))==>False if (D_DEFEATDRIVINGDYN_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATDRIVINGDYN_CNT_B32))==>False if (D_DEFEATHYSTCOMP_CNT_B32) == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATHYSTCOMP_CNT_B32))==>False if (D_DEFEATHYSTADD_CNT_B32) == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATHYSTADD_CNT_B32))==>False if (D_DEFEATRETURN_CNT_B32) == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATRETURN_CNT_B32))==>False if (D_DEFEATDAMPING_CNT_B32) == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATDAMPING_CNT_B32))==>False if (D_DEFEATLIMIT_CNT_B32) == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATLIMIT_CNT_B32))==>False if (D_DEFEATLIMIT_CNT_B32) == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATLIMIT_CNT_B32))==>False if (D_DEFEATERICI_RN_CNT_B32) == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATERICI_RN_CNT_B32) == (CDD_EOLSRlComSvCDft_Cnt_G_b32 & D_DEFEATERICI_R if (D_DEFEATFRICLRN_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATFRICLRN_CNT_B32))==>False if (D_DEFEATRXMSGS_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATRXMSGS_CNT_B32))==>TFalse if (D_DEFEATMULTIGNMASK_CNT_B32 == (CDD_EOLSrlComSvcDft_Cnt_G_b32 & D_DEFEATMULTIGNMASK_CNT_B32))==>False"

Test Step 1.1 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	1
CDD_CAVHCSelected_Cnt_G_lgc	1
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	0
CDD_DwnldAsstGain_Uls_G_f32	-6.2458353
CDD_EOLSrlComSvcDft_Cnt_G_b32	4294967295
CDD_EnergyModeState_Cnt_G_u08	3
CDD_LXASelected_Cnt_G_lgc	1
CDD_MultiModeSelected_Cnt_G_lgc	1
CDD_STTdSelected_Cnt_G_lgc	0
MfgDiagInhibit_Uls_G_lgc	1
PrevMtrElecMechPolarity_Cnt_M_s08	1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_CAVHCS elected_Cnt_lgcolor and the context of the cont$	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Ignum_CityParkSelected_Cnt_$	target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Damping SrlComSvcDft_ComSvcDf$	target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_DrivingDynSrlComSvcDinterface6_Per$	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6_Per1_EOTImpactSrlComSvcDinterface 6_Per1_EOTImpactSrlComSvcDin$	target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc

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Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD	target_CDDInterface6_Per1_EOTThermalSrl	ComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Energy Mode State_Cnt_energy Mo$	cnt_el target_CDDInterface6_Per1_EnergyModeState_Cnt_enum		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	rlComSvcDft_Cn target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FreqDepDmpSrlComSvcDinterface 6_Per1_FreqDepDmpSrlComSvcDinterfac$	target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnr	target_CDDInterface6_Per1_FricLrnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crresults and the complex of the co$	target_CDDInterface6_Per1_HysAddSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6_Pe$	target_CDDInterface6_Per1_HystCompSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Srl$	target_CDDInterface6_Per1_KinIntDiagSrlCo	mSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	nt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_SrlComSvcDft_Cnt_SrlComSvcDft_Cnt_Inst_SrlComSvc$	target_CDDInterface6_Per1_LimitSrlComSvc	Dft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MfgDiagInhibit_Cnt_Igc$	target_CDDInterface6_Per1_MfgDiagInhibit_0	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ModIdxSrlComSvcDft_Cnderface 6_Per1_ModIdxSrl$	target_CDDInterface6_Per1_ModIdxSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt_And the property of the property$	target_CDDInterface6_Per1_MtrElecMechPol	larity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrParmNrmLrnSrlComStart and target_Rte_Inst_Sa_CDDInterface 6_Per1_MtrParmNrmLrnSrlComSt$	target_CDDInterface6_Per1_MtrParmNrmLrn	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvclasses and the property of the prop$	target_CDDInterface6_Per1_MtrVelNrmLrnSr	-IComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultIgnSrlComSvcDft_Cnderface 6_Per1_MultIgnSrlComSvcDft_Cnderfac$	n target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_Igc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDInterfa$	target_CDDInterface6_Per1_MultiModeSelec	ted_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crresults and the complex content of $	target_CDDInterface6_Per1_ParkAstSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_for a constraint of the constraint of the$	target_CDDInterface6_Per1_PullCompSrlCor	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Return SrlComSvcDft_Cnterface 6_Per1_Return SrlComSvcDft_Cnterfac$	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Classification and the complex content of the complex content$	target_CDDInterface6_Per1_RxMsgsSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_STTdSelected_Cnt_lgc$	target_CDDInterface6_Per1_STTdSelected_0	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32$	32 target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ThermalDCSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Pe$	vcDft target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Com$	Dft_Ci target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlCo	pmSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD MaddiduCalComCupt Cat C Inc	4	4	

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvc	target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc			
Name	Actual Value	Expected Value	Result	
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~	
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~	
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	~	
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-6.2458353	-6.2458353	✓	
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	✓	
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_Igc.value	1	1	~	
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	4294967295	4294967295	✓	
$target_CDDInterface 6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value$	1	1	✓	
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~	
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	✓	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~



Test Step 1.2 (Repeat Count = 1)					
Name	Input Value				
CDD_AVASelected_Cnt_G_lgc	0				
CDD_CAVHCSelected_Cnt_G_lgc	0				
CDD_CityParkSelected_Cnt_G_lgc	0				
CDD_DftAsstTbl_Cnt_G_lgc	0				
CDD_DwnldAsstGain_Uls_G_f32	-16				
CDD_EOLSrlComSvcDft_Cnt_G_b32	0				
CDD_EnergyModeState_Cnt_G_u08	0				
CDD_LXASelected_Cnt_G_lgc	0				
CDD_MultiModeSelected_Cnt_G_lgc	0				
CDD_STTdSelected_Cnt_G_lgc	0				
MfgDiagInhibit_UIs_G_lgc	0				
PrevMtrElecMechPolarity_Cnt_M_s08	-1				
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6				
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_C	Ent lac			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igc		•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgr	•	•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C					
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DftAsstTbl Cnt Iqc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft	-				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft	-				
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EOTThermalSrlComSvcD		· ·			
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EnergyModeState Cnt e		·			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	0 = = = 0,				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI					
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn					
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	-				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_		•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_					
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	· ·			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	-				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_Igc	target_CDDInterface6_Per1_MfgDiagInhibit_				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cn		•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	-				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	-				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc		•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	•	•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_		•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cr	•	•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_					
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt		•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	-	· · · · · · · · · · · · · · · · · · ·			
target_Rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_				
target_Rte_inst_sa_CDDInterface6.CDDInterface6_Per1_srlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_t				
target_Rte_inst_sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	•				
target_Rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ci		· · · · · · · · · · · · · · · · · · ·			
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 WhllmbRejSrlComSvcDft		-			
		i i	Populé		
Name CDD Medidu Cal Com Curp Of Cost College	Actual Value	Expected Value	Result		
CDD_ModIdxSrlComSvcDft_Cnt_G_lgc	0	0			
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	•		

Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	✓
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-16	-16	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	0	0	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	✓

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Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	0	0	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	•

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



Test Case 2: Range Test

Specification

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

TS2.1 633.00 Cycles
TS2.2 659.00 Cycles
TS2.2 659.00 Cycles
TS2.3 1109.00 Cycles
TS2.4 1207.00 Cycles
TS2.5 1100.00 Cycles
TS2.6 1146.00 Cycles
TS2.7 1152.00 Cycles
TS2.8 1171.00 Cycles
TS2.9 642.00 Cycles
TS2.10 1151.00 Cycles
TS2.11 600.00 Cycles
TS2.12 1202.00 Cycles
TS2.13 743.00 Cycles
TS2.14 1064.00 Cycles
TS2.15 1081.00 Cycles
TS2.15 1081.00 Cycles
TS2.17 700.00 Cycles
TS2.18 1198.00 Cycles
TS2.18 1198.00 Cycles
TS2.19 1125.00 Cycles
TS2.19 1125.00 Cycles TS2.19 1125.00 Cycles
TS2.20 1169.00 Cycles
TS2.21 769.00 Cycles
TS2.21 769.00 Cycles
TS2.22 720.00 Cycles
TS2.23 1114.00 Cycles
TS2.24 822.00 Cycles
TS2.25 1120.00 Cycles
TS2.26 1155.00 Cycles
TS2.27 1167.00 Cycles
TS2.28 656.00 Cycles
TS2.29 699.00 Cycles
TS2.30 1236.00 Cycles
TS2.31 619.00 Cycles
TS2.33 1619.00 Cycles
TS2.33 1670.00 Cycles
TS2.33 1070.00 Cycles

Description

Vector Description:

TS2.1All Min

TS2.3MtrElecMechPolarity_Cnt_s08==>Min TS2.4MtrElecMechPolarity_Cnt_s08==>Max TS2.5PrevMtrElecMechPolarity_Cnt_M_s08==>Min TS2.6PrevMtrElecMechPolarity_Cnt_M_s08==>Max TS2.7CDD_DftAsstTbl_Cnt_G_lgc==>Min TS2.8CDD_DftAsstTbl_Cnt_G_lgc==>Max TS2.9CDD_DwnldAsstGain_Uls_G_f32==>Min TS2.10CDD_DwnldAsstGain_Uls_G_f32==>Max TS2.11CDD_DwnldAsstGain_Uls_G_f32==>Pos TS2.12CDD_DwnldAsstGain_Uls_G_f32==>Zero TS2.13CDD_DwnldAsstGain_Uls_G_f32==>Neg
TS2.14CDD_EOLSrlComSvcDft_Cnt_G_b32==>Min
TS2.15CDD_EOLSrlComSvcDft_Cnt_G_b32==>Max TS2.16CDD_EOLSrlComSvcDft_Cnt_G_b32==>Pos TS2.17CDD_EnergyModeState_Cnt_G_u08==>Min TS2.18CDD_EnergyModeState_Cnt_G_u08==>Max TS2.18CDD_EnergyModeState_Cnt_G_u08==>Max
TS2.19CDD_EnergyModeState_Cnt_G_u08==>Pos
TS2.20MfgDiagInhibit_UIs_G_lgc==>Min
TS2.21MfgDiagInhibit_UIs_G_lgc==>Max
TS2.22CDD_CAVHCSelected_Cnt_G_lgc==>Max
TS2.23CDD_CAVHCSelected_Cnt_G_lgc==>Max
TS2.24CDD_CityParkSelected_Cnt_G_lgc==>Min
TS2.25CDD_CityParkSelected_Cnt_G_lgc==>Min TS2.25CDD_CityParkSelected_Cnt_G_lgc==>Max
TS2.26CDD_STTdSelected_Cnt_G_lgc==>Min
TS2.27CDD_STTdSelected_Cnt_G_lgc==>Max TS2.28CDD_LXASelected_Cnt_G_lgc==>Min
TS2.29CDD_LXASelected_Cnt_G_lgc==>Max
TS2.30CDD_MultiModeSelected_Cnt_G_lgc==>Min TS2.31CDD_MultiModeSelected_Cnt_G_lgc==>Max TS2.32CDD_AVASelected_Cnt_G_lgc==>Min TS2.33CDD_AVASelected_Cnt_G_lgc==>Max

Test Step 2.1 (Repeat Count = 1)	<u></u>
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	0
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	0
CDD_DwnldAsstGain_Uls_G_f32	-16
CDD_EOLSrlComSvcDft_Cnt_G_b32	0
CDD_EnergyModeState_Cnt_G_u08	0
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	0
MfgDiagInhibit_Uls_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_CAVHCS elected_Cnt_Igame for the context of the contex$	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc

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Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgd	target_CDDInterface6_Per1_CityPark	Selected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Damping SrlComSvcDft_ComSvcDf$	target_CDDInterface6_Per1_Damping	gSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstT	bl_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDinterface 6_Per1_Driving DynSrl$	target_CDDInterface6_Per1_DrivingD	ynSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_DwnldAsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAs	sstGain_Uls_f32	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6_Per1_EOTImpactSrlComSvcDInterface 6_Per1_EOTImpactSrlComSvcDinter$	target_CDDInterface6_Per1_EOTImp	actSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTThermalSrlComSvcDinterface 6_Per1_EOTThermalSrlComSvcDinterfac$	target_CDDInterface6_Per1_EOTThe	rmalSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_energyModeSt$	target_CDDInterface6_Per1_EnergyN	flodeState_Cnt_enum	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cnderface6_Per1_EngONSrlComSvcDft_Cn$	target_CDDInterface6_Per1_EngONS	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcII$	target_CDDInterface6_Per1_FreqDep	DmpSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cningspace and the property of the p$	target_CDDInterface6_Per1_FricLrnS	rlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crresults and the start of the st$	target_CDDInterface6_Per1_HysAddS	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDinterface6_Per1_Hyst$	target_CDDInterface6_Per1_HystCon	npSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDinterface6_Per1_KinI$	target_CDDInterface6_Per1_KinIntDia	agSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASele	ected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDinterface6_Per1_Li$	target_CDDInterface6_Per1_LimitSrlC	ComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrI	Oft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiag	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cn	target_CDDInterface6_Per1_ModIdxS	SrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	target_CDDInterface6_Per1_MtrElecN	MechPolarity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSv	target_CDDInterface6_Per1_MtrParm	NrmLrnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvcling and the complex content of the $	target_CDDInterface6_Per1_MtrVelNi	rmLrnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnress and the contract of the contr$	target_CDDInterface6_Per1_MultIgnS	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSe$	target_CDDInterface6_Per1_MultiMod	deSelected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crresults and the complex content of $	target_CDDInterface6_Per1_ParkAstS	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_OmSvc$	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	target_CDDInterface6_Per1_ReturnS	rlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Classification and the complex content of the complex content$	target_CDDInterface6_Per1_RxMsgs	SrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSe	lected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComS	SvcDft_Cnt_b32	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft$	target_CDDInterface6_Per1_Thermal	DCSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Classifications and the properties of the prope$	target_CDDInterface6_Per1_TrqRmps	SrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbF	RejSrlComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvc	Dft_target_CDDInterface6_Per1_V	target_CDDInterface6_Per1_WhilmbRejSrlComSvcDft_Cnt_lgc			
Name	Actual Value	Expected Value	Result		
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	✓		
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	✓		
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-16	-16	✓		
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	0	0	✓		
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_Igc.value	0	0	~		
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	✓		
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	0	0	~		
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	•		





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

Test Step 2.2 (Repeat Count = 1)			✓
Name	Input Value		
CDD AVASelected Cnt G lgc	1		
CDD_CAVHCSelected_Cnt_G_lgc	1		
CDD_CityParkSelected_Cnt_G_lgc	1		
CDD_DftAsstTbl_Cnt_G_lgc	1		
CDD_DwnldAsstGain_Uls_G_f32	16		
CDD_EOLSrlComSvcDft_Cnt_G_b32	4294967295		
CDD_EnergyModeState_Cnt_G_u08	3		
CDD_LXASelected_Cnt_G_lgc	1		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	1		
MfgDiagInhibit_Uls_G_lgc	1		
PrevMtrElecMechPolarity_Cnt_M_s08	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_C	ent lac	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igc	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Ign	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C			
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DftAsstTbl Cnt lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_	· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft	-		
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EOTThermalSrlComSvcD		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_e			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn		·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	,	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_Igc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cn			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	-	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_			
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 ParkAstSrlComSvcDft Cr		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_	•	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 SrlComSvcDft Cnt b32	target_CDDInterface6_Per1_SrlComSvcDft_		
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 ThermalDCSrlComSvcDft			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ci		•	
target_Rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft			
Name	Actual Value	Expected Value	Result
	1	1	Result
CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08	1	1	
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	
target_CDDInterface6_Per1_CityParkSelected_Cnt_igc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_igc.value	1	1	
, ,	1	1	
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value			
target_CDDInterface6_Per1_DwnIdAsstGain_UIs_f32.value	16	16	
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	1	1	
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value		3	
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	J	•

target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value





Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	4294967295	4294967295	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	~

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

Test Step 2.3 (Repeat Count = 1)	
Name	Input Value
CDD AVASelected Cnt G lqc	0
CDD CAVHCSelected Cnt G lqc	0
CDD_CityParkSelected_Cnt_G_lgc	1
CDD_DftAsstTbl_Cnt_G_lgc	1
CDD_DwnldAsstGain_Uls_G_f32	15.7683821
CDD EOLSrlComSvcDft Cnt G b32	3541564160
CDD EnergyModeState Cnt G u08	2
CDD LXASelected Cnt G lqc	0
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	0
MfgDiagInhibit_UIs_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	1
Rte_Inst_Sa_CDDInterface6	target Rte Inst Sa CDDInterface6
target CDDInterface6 Per1 MtrElecMechPolarity Cnt s08.value	-1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgc	· ·
-	· ·
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_Igc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	
-	target_CDDInterface6_Per1_DwnIdAsstGain_Uls_f32
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD	·
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_el	0 0
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cni	· ·
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	, , , , , , , , , , , , , , , , , , ,
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_	0
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	•
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModidxSrlComSvcDft_Cn	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	, , , ,
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcl	· ·
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	, ,
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_I	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cr	target_UDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc





Name	Input Value		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_PullCompSrlComSvcDft_0 and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6. C$	target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_RxMsgsSrlComSvcDft_C$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_0	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	2 target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	cDft target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_TrqRmpSrlComSvcDft_C$	_Cr target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlCo	pmSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~
ProvMtrElecMachPolarity Cnt M and	4	1	-

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcI	t_target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc			
Name	Actual Value	Expected Value	Result	
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	✓	
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	✓	
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	15.7683821	15.7683821	✓	
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	2	2	✓	
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	✓	
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	3541564160	3541564160	✓	
$target_CDDInterface 6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value$	0	0	✓	
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	✓	
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	✓	

Te	est Step Call Trace				✓
Ac	tual Function	Count	Expected Function	Count	Result
Rte	Call Sa CDDInterface6 CDDPorts ApplyMtrElecMechPol	1	Rte Call Sa CDDInterface6 CDDPorts ApplyMtrElecMechPol	1	_

Test Step 2.4 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	0
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	0
CDD_DwnldAsstGain_Uls_G_f32	14.7907257
CDD_EOLSrlComSvcDft_Cnt_G_b32	3087192576
CDD_EnergyModeState_Cnt_G_u08	3
CDD_LXASelected_Cnt_G_lgc	1
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	1
MfgDiagInhibit_Uls_G_lgc	1
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_lgcolor=0.00000000000000000000000000000000000$	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_CityPark Selected_Cnt_lgaser and the contemporary for the$	target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_Co$	target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc





Name	Input Value
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Results and the property of the prope$	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Dwnld AsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpact SrlComSvcDft and the start of the start of$	t target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD	target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_energyModeSt$	target_CDDInterface6_Per1_EnergyModeState_Cnt_enum
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FreqDepDmpSrlComSvcDinterface 6_Per1_FreqDepDmpSrlComSvcDinterfac$	target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnr	target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crresults and the complex of the co$	r target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6_Pe$	target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagS$	target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Sa_CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Sa_CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Sa_CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Sa_CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Sa_CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Sa_CDDInterface 6_Per1_LimitSrlComSvcDinterface 6_Per1_LimitSrlComSvcDinterface 6_Per1_LimitSrlComSvcDinterface 6_Per1_LimitSrlComSvcDinterface 6_Per1_LimitSrlC$	target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc$	target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnresconding to the contract of the c$	target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrElec MechPolarity_Cnt_And Continuous and Continuous$	target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrParmNrmLrnSrlComStart and the start and $	target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasses and the property of the p$	target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultIgnSrlComSvcDft_CndInterface 6_Per1_MultIgnSrlComSvcDft_CndInterf$	target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDI$	target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Crresults and the property of the pr$	r target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_for a constraint of the constraint of the$	target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Return SrlComSvcDft_Cnterface 6_Per1_Return SrlComSvcDft_Cnterfac$	t target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Classification and the complex content of the complex content$	target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_STTdSelected_Cnt_lgc$	target_CDDInterface6_Per1_STTdSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32$	target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ThermalDCSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Pe$	t target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Com$	target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc
Namo	Actual Value Expected Value Result

Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	•
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	•
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	14.7907257	14.7907257	•
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	•
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	•
$target_CDDInterface 6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value$	1	1	•
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	3087192576	3087192576	•
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	•

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~



Test Step 2.5 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	1		
CDD_CAVHCSelected_Cnt_G_lgc	1		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD_CityFanoelected_Cit_G_gc	0		
	10.57409		
CDD_DwnldAsstGain_Uls_G_f32			
CDD_EOLSrlComSvcDft_Cnt_G_b32	2376414720		
CDD_EnergyModeState_Cnt_G_u08	0		
CDD_LXASelected_Cnt_G_lgc	1		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	0		
MfgDiagInhibit_UIs_G_lgc	1		
PrevMtrElecMechPolarity_Cnt_M_s08	-1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_C		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igo	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lg	target_CDDInterface6_Per1_CityParkSelecte	ed_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_0	target_CDDInterface6_Per1_DampingSrlCor	nSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt	_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDf	target_CDDInterface6_Per1_DrivingDynSrlC	omSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_DwnldAsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAsstGain	_Uls_f32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDf	t target_CDDInterface6_Per1_EOTImpactSrlC	comSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcI	target_CDDInterface6_Per1_EOTThermalSrl	ComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_e	target_CDDInterface6_Per1_EnergyModeSta	ate_Cnt_enum	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cr	target_CDDInterface6_Per1_EngONSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvc	target_CDDInterface6_Per1_FreqDepDmpSi	rlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cr	target_CDDInterface6_Per1_FricLrnSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_C	r target_CDDInterface6_Per1_HysAddSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft	target_CDDInterface6_Per1_HystCompSrlCo	omSvcDft Cnt Igc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_	*	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Ci		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cn	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	•	•	
target_Rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc target_Rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc	•	· · · · · · · · · · · · · · · · · · ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrIComSvcDft_Ci	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_	· · · · · · · · · · · · · · · · · · ·		
target_Rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_parkAstSrlComSvcDft_C	•	•	
<u> </u>			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cn	·	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_C			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_Igc	target_CDDInterface6_Per1_STTdSelected_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDi		•	
rarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_C		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDfl		The state of the s	
Name	Actual Value	Expected Value	Resul
CDD_ModIdxSrlComSvcDft_Cnt_G_lgc	1	1	•
PrevMtrElecMechPolarity Cnt M s08	1	1	

target_CDDInterface6_Per1_WhlImbRejSrlC	omSvcDft_Cnt_lgc	
Actual Value	Expected Value	Result
1	1	~
1	1	•
1	1	~
1	1	•
0	0	•
0	0	•
0	0	•
1	1	~
10.57409	10.5740891	~
0	0	~
0	0	~
0	0	~
0	0	~
0	0	~
0	0	~
0	0	•
0	0	~
0	0	~
1	1	~
	Actual Value 1 1 1 0 0 0 1 10.57409 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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CDDInterface6_Per1

Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2376414720	2376414720	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	Ō	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 2.6 (Repeat Count = 1)		~
Name	Input Value	
CDD_AVASelected_Cnt_G_lgc	0	
CDD_CAVHCSelected_Cnt_G_lgc	0	
CDD_CityParkSelected_Cnt_G_lgc	0	
CDD_DftAsstTbl_Cnt_G_lgc	1	

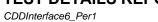
CDD_DwnldAsstGain_Uls_G_f32

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Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvd	cDft target_CDDInterface6_Per1_The	rmalDCSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_TrqRmpSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_TrqRmpSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_TrqRmpSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6_Per1_TrqRmpSrlComSvcDinterface 6_Per1_TrqRmpSrlComSvcDinterface 6_Per1_TrqRmpSrlComSvcDinterface 6_Per$	Cı target_CDDInterface6_Per1_TrqF	RmpSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvc	Dft_target_CDDInterface6_Per1_White	ImbRejSrlComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	15.5900002	15.5900002	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	2	2	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	1527193856	1527193856	✓
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓

Test Step Call Trace		✓
Actual Function	Count Expected Function	Count Result
Pto Call So CDDInterfeeos CDDPorto ApplyMtrElecMoobPol	M	





Name	Input Value		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_energyModeSt$	target_CDDInterface6_Per1_EnergyModeSta	ate_Cnt_enum	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EngONSrlComSvcDft_Cnresconding for the contract of th$	target_CDDInterface6_Per1_EngONSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FreqDepDmpSrlComSvcDinterface 6_Per1_FreqDepDmpSrlComSvcDinterfac$	target_CDDInterface6_Per1_FreqDepDmpSr	IComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FricLrnSrlComSvcDft_Cnross and the control of the cont$	target_CDDInterface6_Per1_FricLrnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crresults and the start of the st$	target_CDDInterface6_Per1_HysAddSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6_Pe$	target_CDDInterface6_Per1_HystCompSrlCo	pmSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Srl$	target_CDDInterface6_Per1_KinIntDiagSrlCo	mSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	nt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_SrlComSvcDft_Cnt_SrlComSvcDft_Cnt_Inst_SrlComSvc$	target_CDDInterface6_Per1_LimitSrlComSvc	:Dft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MfgDiagInhibit_Cnt_Igc$	target_CDDInterface6_Per1_MfgDiagInhibit_	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ModIdxSrlComSvcDft_Cnderface 6_Per1_ModIdxSrl$	target_CDDInterface6_Per1_ModIdxSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt_actions and the property of the $	target_CDDInterface6_Per1_MtrElecMechPo	larity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrParmNrmLrnSrlComStart and target_Rte_Inst_Sa_CDDInterface 6_Per1_MtrParmNrmLrnSrlComSt$	target_CDDInterface6_Per1_MtrParmNrmLrn	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVeINrmLrnSrlComSvcInterface 6_Per1_MtrVeINrmLrnS$	target_CDDInterface6_Per1_MtrVelNrmLrnSi	rlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultIgnSrlComSvcDft_CndInterface 6_Per1_MultIgnSrlComSvcDft_CndInterf$	target_CDDInterface6_Per1_MultIgnSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDInterfa$	·		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crresults and the complex of the c$	target_CDDInterface6_Per1_ParkAstSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_for a constraint of the constraint of the$	target_CDDInterface6_Per1_PullCompSrlCor	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Return SrlComSvcDft_Cnterface 6_Per1_Return SrlComSvcDft_Cnterfac$	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Cross_RxMsgsSrlComSv$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_0	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_0	Cnt_b32	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ThermalDCSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ThermalDCSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ThermalDCSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Per1_ThermalDCSrlComSvcDinterface 6_Per1_ThermalDCSrlComSvcDinterface $	target_CDDInterface6_Per1_ThermalDCSrlC	omSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Com$	cDft_Cr target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDft_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlC$	target_CDDInterface6_Per1_WhlImbRejSrlCo	omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity Cnt M s08	-1	-1	~

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcD	nSvcDft_target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc				
Name	Actual Value	Expected Value	Result		
CDD_ModIdxSrlComSvcDft_Cnt_G_lgc	0	0	~		
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	•		
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	•		
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	•		
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	•		
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	•		
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	•		
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-15.439373	-15.439373	•		
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	•		
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	•		
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	~		
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	~		
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	~		
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	~		
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	~		
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	598881536	598881536	~		
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	•		
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~		
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓		

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~



Test Step 2.8 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	0		
CDD_CAVHCSelected_Cnt_G_lgc	0		
CDD_CityParkSelected_Cnt_G_lgc	1		
CDD_DftAsstTbl_Cnt_G_lgc	1		
CDD DwnldAsstGain Uls G f32	-4.81000662		
CDD_EOLSrlComSvcDft_Cnt_G_b32	261891072		
CDD_EnergyModeState_Cnt_G_u08	0		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	0		
CDD_STTdSelected_Cnt_G_lgc	0		
MfgDiagInhibit_UIs_G_lgc	0		
PrevMtrElecMechPolarity_Cnt_M_s08	-1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_C	:nt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igc	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Igo	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_	_Uls_f32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft	target_CDDInterface6_Per1_EOTImpactSrICe	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD		· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_ei	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	target_CDDInterface6_Per1_EngONSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI	target_CDDInterface6_Per1_FreqDepDmpSr	IComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cni	target_CDDInterface6_Per1_FricLrnSrlComS	vcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	target_CDDInterface6_Per1_HysAddSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	target_CDDInterface6_Per1_HystCompSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Results for the control of the c$	target_CDDInterface6_Per1_KinIntDiagSrlCo	mSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	nt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	target_CDDInterface6_Per1_LimitSrlComSvc	:Dft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_0	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cn	target_CDDInterface6_Per1_ModIdxSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrElecMechPolarity_Cnt_Inst_Sa_CDDInterface 6. CDDInterface $	target_CDDInterface6_Per1_MtrElecMechPo	larity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSv	target_CDDInterface6_Per1_MtrParmNrmLrn	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasses (CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasse (CDDInterface 6$	target_CDDInterface6_Per1_MtrVelNrmLrnSr	rlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn$	target_CDDInterface6_Per1_MultIgnSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_I	target_CDDInterface6_Per1_MultiModeSelec	ted_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crresults and the complex of the c$	target_CDDInterface6_Per1_ParkAstSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_Omp$	target_CDDInterface6_Per1_PullCompSrlCor	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Return SrlComSvcDft_Cntractions and the start of the$	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Classification and the complex content of the complex content of$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc$	target_CDDInterface6_Per1_STTdSelected_0	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32$	target_CDDInterface6_Per1_SrlComSvcDft_0	Cnt_b32	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ThermalDCSrlComSvcDft and the control of the control o$	target_CDDInterface6_Per1_ThermalDCSrlC	omSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Classification and the control of the $	target_CDDInterface6_Per1_TrqRmpSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlCo	omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~

$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDfrace6_Per1_WhlImbRe$	target_CDDInterface6_Per1_WhlImbRejSrlC	omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	•
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-4.81000662	-4.81000662	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	0	0	•
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~

CDDInterface6_Per1



Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	261891072	261891072	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	•

Test Step Call Trace			✓	
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	•

Test Step 2.9 (Repeat Count = 1)	variable in the second of the
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	1
CDD_CAVHCSelected_Cnt_G_lgc	1.
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	1
CDD_DwnldAsstGain_Uls_G_f32	-16
CDD_EOLSrlComSvcDft_Cnt_G_b32	3601579520
CDD_EnergyModeState_Cnt_G_u08	3
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	1
CDD_STTdSelected_Cnt_G_lgc	0
MfgDiagInhibit_UIs_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target CDDInterface6 Per1 MtrElecMechPolarity Cnt s08.value	1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
target_Rte_inst_sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_lgc	•
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 CityParkSelected Cnt Igo	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DrivingDynSrlComSvcDft	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnIdAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnIdAsstGain_Uls_f32
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_er	,
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_FricLrnSrlComSvcDft_Cnterface 6_Per1_FricLrnSrlComSvcDft_Cnterface$	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_HysAddSrlComSvcDft_Crr$, ,
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface 6_Per1_KinIntDiagSrlComSvcDinterface 6_Per1_KinIntDiagSrlComSvcDinterf$	target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface 6_Per1_LimitSrlComSvcDinterface 6$	target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc$	target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_ModIdxSrlComSvcDft_Cnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn$	target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Inst_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_Sa_CDD$	target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_MtrParmNrmLrnSrlComSrl$	target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasses and the start of the star$	target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_MultIgnSrlComSvcDft_Cnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn$	target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_$	target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Crr$	target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_face6_Per1_PullComSvcDft_face6_Per1_PullComS$	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ci	





Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSv	cDft_ target_CDDInterface6_Per1_V	VhlImbRejSrlComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	✓
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-16	-16	✓
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	3601579520	3601579520	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	✓

Test Step Call Trace			✓		
A	ctual Function	Count	Expected Function	Count	Result
r	none	0	*** No Call Expected ***	0	~

T4 04 0.40 (D4 04)	.a
Test Step 2.10 (Repeat Count = 1)	<u> </u>
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	0
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	1
CDD_DwnldAsstGain_Uls_G_f32	16
CDD_EOLSrlComSvcDft_Cnt_G_b32	2752743680
CDD_EnergyModeState_Cnt_G_u08	1
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	1
MfgDiagInhibit_Uls_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_CAVHCS elected_Cnt_lgcdiscolor and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6. C$	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgd	target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Damping SrlComSvcDft_ComSvcDf$	target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Driving DynSrlComSvcDft_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Driving DynSrl$	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Dwnld AsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpactSrlComSvcDInterface6_Per1_EOTImpac$	target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcDinterface6_Per1_EOTThermalSr$	target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_energyModeSt$	target_CDDInterface6_Per1_EnergyModeState_Cnt_enum
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc





Name	Input Value		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FreqDepDmpSrlComSvcDinterface 6_Per1_FreqDepDmpSrlComSvcDinterfac$	target_CDDInterface6_Per1_FreqDepDmpSr	lComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnr	target_CDDInterface6_Per1_FricLrnSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crresults and the complex of the co$	target_CDDInterface6_Per1_HysAddSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6. CD$	target_CDDInterface6_Per1_HystCompSrlCo	omSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagS$	target_CDDInterface6_Per1_KinIntDiagSrlCd	pmSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	:nt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_SrlComSvcDft_Cnt_SrlComSvcDft_Cnt_Inst_SrlComSvcDft_SrlComSvcDft_Cnt_Inst_SrlComSvcDft_SrlComSvcDft_Cnt_Inst_SrlComSvcDft_Cnt_Inst_SrlComSvcDft_Cnt_Inst_SrlComSvcDft_Cnt_Inst_SrlCo$	target_CDDInterface6_Per1_LimitSrlComSvd	cDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt	_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MfgDiagInhibit_Cnt_Igc$	target_CDDInterface6_Per1_MfgDiagInhibit_	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrIComSvcDft_Cnresconding to the contract of the c$	target_CDDInterface6_Per1_ModIdxSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrElecMechPolarity_Cnt_Signature for the contract of the contract of$	target_CDDInterface6_Per1_MtrElecMechPo	plarity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrParmNrmLrnSrlComStart and the complex content of the c$	target_CDDInterface6_Per1_MtrParmNrmLrr	nSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasses (CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasse (CDDInterface 6$	target_CDDInterface6_Per1_MtrVelNrmLrnS	rlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrIComSvcDft_Cn	target_CDDInterface6_Per1_MultIgnSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDI$	_l target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Crresults and the complex of the comp$	target_CDDInterface6_Per1_ParkAstSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_0. The start of t$	target_CDDInterface6_Per1_PullCompSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Return SrlComSvcDft_Cnterface 6_Per1_Return SrlComSvcDft_Cnterfac$	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Cross_RxMsgsSrlComSv$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_STTdSelected_Cnt_lgc$	target_CDDInterface6_Per1_STTdSelected_	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_	Cnt_b32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	Off target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_TrqRmpSrlComSvcDft_Cross_CDDInterface 6. CDDInterface 6. C$	target_CDDInterface6_Per1_TrqRmpSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterface6_Per1_WhIImbRejSrlComSvcDinterf$	Oft_target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc		
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	•
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	✓

Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	16	16	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
$target_CDDInterface 6_Per1_EOTThermal SrlComSvcDft_Cnt_lgc.value$	0	0	✓
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	1	1	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2752743680	2752743680	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 2.11 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	1
CDD_CAVHCSelected_Cnt_G_lgc	1

CDDInterface6_Per1

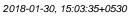




Name	Input Value		
CDD_CityParkSelected_Cnt_G_lgc	1		
CDD_DftAsstTbl_Cnt_G_lgc	1		
CDD_DwnldAsstGain_Uls_G_f32	3.5		
CDD_EOLSrlComSvcDft_Cnt_G_b32	1825056768		
CDD_EnergyModeState_Cnt_G_u08	2		
CDD LXASelected Cnt G lgc	1		
CDD MultiModeSelected Cnt G lqc	1		
CDD_STTdSelected_Cnt_G_lgc	0		
MfgDiagInhibit_Uls_G_lgc	1		
PrevMtrElecMechPolarity_Cnt_M_s08	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInt	erface6	
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1		
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 AVASelected Cnt Igc	target_CDDInterface6_Per1	AVASelected Cnt lac	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 CAVHCSelected Cnt Igc		· · · · · · · · · · · · · · · · · · ·	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 CityParkSelected Cnt Igo	-	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C		_DampingSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1	, ,	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft_	•	-	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1	• •	
_			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft	-	_EOTInpactSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD		_EOTThermalSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_el	-	_EnergyModeState_Cnt_enum	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	-	_EngONSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	-	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_		_HystCompSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_	-	_KinIntDiagSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_Igc	target_CDDInterface6_Per1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	-	_LimitSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1	_ 0 0 0	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cn	target_CDDInterface6_Per1	_ModIdxSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_MtrElec MechPolarity_Cnt_MtrElec MechPol$	target_CDDInterface6_Per1	_MtrElecMechPolarity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSv	target_CDDInterface6_Per1	_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvclasses and the start of the start $	target_CDDInterface6_Per1	_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	target_CDDInterface6_Per1	_MultIgnSrlComSvcDft_Cnt_Igc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sel$	target_CDDInterface6_Per1	_MultiModeSelected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Crresults and the properties of the composition of th$	target_CDDInterface6_Per1	_ParkAstSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_ft$	target_CDDInterface6_Per1	_PullCompSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_CntDInterface6_Per1_Ret$	target_CDDInterface6_Per1	_ReturnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Classification and the complex of the $	target_CDDInterface6_Per1	_RxMsgsSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1	_STTdSelected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32$	target_CDDInterface6_Per1	_SrlComSvcDft_Cnt_b32	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft and the control of t$	target_CDDInterface6_Per1	_ThermalDCSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_CDDInterface6_Per1_TrqRmpSrlComSvcDInterface6_Per1_TrqRmpSrlComSvcDInterface6_Per1_TrqRmpSrlComSvcDInterface6_Per1_TrqRmpSrlComSvcDInterface6_Per1_TrqRmpSrlComSvcD$	target_CDDInterface6_Per1	_TrqRmpSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_	target_CDDInterface6_Per1	_WhlImbRejSrlComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD ModldySrlComSycDft Cnt G lac	0	0	-

$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Services and the control of the con$	SvcDft_target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc		
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	3.5	3.5	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	2	2	~
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
$target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value$	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~

CDDInterface6_Per1





Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	1825056768	1825056768	✓
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	✓

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

Test Step 2.12 (Repeat Count = 1) Name	Input Value		
	0		
	0		
,	0		
CDD_DftAsstTbl_Cnt_G_lgc	0		
CDD_DwnldAsstGain_Uls_G_f32	0		
CDD_EOLSrlComSvcDft_Cnt_G_b32	803621632		
CDD_EnergyModeState_Cnt_G_u08	1		
CDD_LXASelected_Cnt_G_lgc	1		
CDD_MultiModeSelected_Cnt_G_lgc	0		
CDD_STTdSelected_Cnt_G_lgc	0		
MfgDiagInhibit_UIs_G_lgc	1		
PrevMtrElecMechPolarity Cnt M s08	-1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
	1		
	target_CDDInterface6_Per1_AVASelected_0	Ont lac	
	target CDDInterface6 Per1 CAVHCSelecte		
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgr		0	
arget_Rte_inst_Sa_CDDInterface6.CDDInterface6 Per1_DampingSrlComSvcDft C			
	10	•	
•	target_CDDInterface6_Per1_DftAsstTbl_Cnt	•	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft	•	•	
§	target_CDDInterface6_Per1_DwnldAsstGain		
	target_CDDInterface6_Per1_EOTImpactSrIC	0	
-	target_CDDInterface6_Per1_EOTThermalSr	•	
-	target_CDDInterface6_Per1_EnergyModeSta		
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn			
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI	target_CDDInterface6_Per1_FreqDepDmpS	rlComSvcDft_Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cni	target_CDDInterface6_Per1_FricLrnSrlComS	SvcDft_Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	$target_CDDInterface6_Per1_HysAddSrlCom$	SvcDft_Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	$target_CDDInterface6_Per1_HystCompSrICe$	omSvcDft_Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_	target_CDDInterface6_Per1_KinIntDiagSrlCd	omSvcDft_Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	target_CDDInterface6_Per1_LimitSrlComSvd	cDft_Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt	_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_	Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cn	target CDDInterface6 Per1 ModldxSrlCom	SvcDft Cnt lac	
_	target CDDInterface6 Per1 MtrElecMechPo	•	
	target_CDDInterface6_Per1_MtrParmNrmLri	7= =	
_	target CDDInterface6 Per1 MtrVelNrmLrnS	*	
	target_CDDInterface6_Per1_MultIgnSrlCom		
arget_Rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_l	•		
_	•	•	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cr	•		
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_1	•	•	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	•	*	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	•	•	
	target_CDDInterface6_Per1_STTdSelected_		
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_	Cnt_b32	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	$target_CDDInterface6_Per1_ThermalDCSrICCOMMON (Control of the control of the co$	ComSvcDft_Cnt_lgc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cr	$target_CDDInterface6_Per1_TrqRmpSrlCom$	SvcDft_Cnt_lgc	
arget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 WhlImbRejSrlComSvcDft	target_CDDInterface6_Per1_WhlImbRejSrlC	omSvcDft_Cnt_lgc	
3 = = =			

CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08

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Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	0	0	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	1	1	~
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	803621632	803621632	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~
$target_CDDInterface 6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value$	1	1	~

Test Step Call Trace					✓
	Actual Function	Count	Expected Function	Count	Result
	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~





Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDf	t_ target_CDDInterface6_Per1_KinIntDiagSrl0	ComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_	_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_	l target_CDDInterface6_Per1_LimitSrlComS	vcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cr	nt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_Igc	target_CDDInterface6_Per1_MfgDiagInhibi	t_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Com$	target_CDDInterface6_Per1_ModIdxSrlCor	nSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrElec MechPolarity_Cross and the property of the pr$	nt_target_CDDInterface6_Per1_MtrElecMechF	Polarity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrParmNrmLrnSrlComStart and the property of the prop$	target_CDDInterface6_Per1_MtrParmNrmL	rnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvelsers (ComSvelsers) and target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvelsers (ComSvelsers) and target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvelsers (ComSvelsers) and target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvelsers (ComSvelsers) and target_Rte_Inst_Sa_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvelsers (ComSvelsers) $	c target_CDDInterface6_Per1_MtrVelNrmLrn	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Co$	target_CDDInterface6_Per1_MultIgnSrlCon	nSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Results (CDDInterface6_Per1_MultiModeSelected_Cnt_Results (CDDInterfac$	_l target_CDDInterface6_Per1_MultiModeSel	ected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Co$	cr target_CDDInterface6_Per1_ParkAstSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_Signature for the property of the p$	_target_CDDInterface6_Per1_PullCompSrlC	comSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Com$	nt target_CDDInterface6_Per1_ReturnSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Com$	target_CDDInterface6_Per1_RxMsgsSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc$	target_CDDInterface6_Per1_STTdSelected	I_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft	t_Cnt_b32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcD	-	•	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Com$	ci target_CDDInterface6_Per1_TrqRmpSrlCo	mSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDi	target_CDDInterface6_Per1_WhlImbRejSrl	ComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-7.9000001	-7.9000001	✓
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	~
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	~
	l -	T.	I

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

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0

2128077312

Test Step 2.14 (Repeat Count = 1)	
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	1
CDD_CAVHCSelected_Cnt_G_lgc	1
CDD_CityParkSelected_Cnt_G_lgc	1
CDD_DftAsstTbl_Cnt_G_lgc	0
CDD_DwnldAsstGain_Uls_G_f32	-5.73859549
CDD_EOLSrlComSvcDft_Cnt_G_b32	0

 $target_CDDInterface 6_Per1_MultiMode Selected_Cnt_lgc.value$

target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value

target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value

target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value

 $target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value$

 $target_CDDInterface6_Per1_WhIImbRejSrlComSvcDft_Cnt_lgc.value$

target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value

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Name	Input Value		
CDD_EnergyModeState_Cnt_G_u08	1		
CDD_LXASelected_Cnt_G_lgc	1		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	0		
MfgDiagInhibit_Uls_G_lgc	1		
PrevMtrElecMechPolarity_Cnt_M_s08	-1		
Rte_Inst_Sa_CDDInterface6 target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	target_Rte_Inst_Sa_CDDInterface6		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_C	nt lac	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igc	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Ign		-	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_Co$	target_CDDInterface6_Per1_DampingSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_	lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Sa_CDDInterface6_Per1_DrivingDynSrlComSvcDinterface6_Per1_Driving$	target_CDDInterface6_Per1_DrivingDynSrlCo	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_e	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI	, ,	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn		•	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Crresults and the start of the start$	target_CDDInterface6_Per1_HysAddSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDinterfac$	target_CDDInterface6_Per1_HystCompSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Srl$	target_CDDInterface6_Per1_KinIntDiagSrlCo	mSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_Igc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cn	target_CDDInterface6_Per1_MfgDiagInhibit_t	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	target_CDDInterface6_Per1_MultIgnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_$	target_CDDInterface6_Per1_MultiModeSelec	ted_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_ComSvcDft$	target_CDDInterface6_Per1_ParkAstSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_		·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	target_CDDInterface6_Per1_RXMsgsSrlCom3	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_(
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDff	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ci			
	target_CDDInterface6_Per1_WhlImbRejSrlCo	omSvcDft Cnt lac	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name	Actual Value	Expected Value	Result
	Actual Value		Result
Name		Expected Value	Result
Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0 1 1 1	Expected Value 0 1	Result
Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0 1 1 1 1 1	Expected Value 0 1 1 1	Result
Name CDD_ModIdxSrlComSvcDft_Cnt_G_igc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_igc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_igc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_igc.value	0 1 1 1	Expected Value 0 1 1 1 1	Result
Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0	Expected Value 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0 1 1 1 1 0 0	Expected Value 0 1 1 1 0 0 0 0 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0 1 1 1 1 0 0	Expected Value 0 1 1 1 0 0 0 0 0 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0 1 1 1 1 0 0	Expected Value 0 1 1 1 0 0 0 0 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_908 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	0 1 1 1 1 1 0 0 0 0 -5.73859549	Expected Value 0 1 1 1 0 0 -5.73859549	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549	Expected Value 0 1 1 1 0 0 0 -5.73859549 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0	Expected Value 0 1 1 1 0 0 0 -5.73859549 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DvnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0	Expected Value 0 1 1 1 0 0 0 -5.73859549 0 1	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DvnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTInpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 0 0	Expected Value 0 1 1 1 1 0 0 0 -5.73859549 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DvnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTInpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepDmpSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 0 0	Expected Value 0 1 1 1 1 0 0 0 -5.73859549 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DvnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTInpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 0 0 0	Expected Value 0 1 1 1 1 0 0 0 -5.73859549 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Result
Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DtrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DtrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DtrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnIdAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLmSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0	Expected Value 0 1 1 1 1 0 0 0 0 0 -5.73859549 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Result
Name CDD_ModIdxSrIComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrIComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DtrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DtrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnIdAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLmSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0	Expected Value 0 1 1 1 1 0 0 0 -5.73859549 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Result
Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DtriAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DtrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnIdAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTThpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLmSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0	Expected Value 0 1 1 1 1 1 0 0 0 -5.73859549 0 0 1 1 0 0 0 0 1 1 0 0 1	Result
Name CDD_ModIdxSrIComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrIComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DtrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DtrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnIdAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLmSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0 0	Expected Value 0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0 1 1 0 0 1 0 0 0 1 0	Result
Name CDD_ModIdxSrIComSvcDft_Cnt_G_Igc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_Igc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_Igc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_Igc.value target_CDDInterface6_Per1_DampingSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_Igc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_Igc.value target_CDDInterface6_Per1_DrivingDynSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_DrivingDynSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_EOTImpactSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_EOTThermalSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_FreqDepDmpSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_FricLmSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_HysAddSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_HysCompSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_HysCompSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_LXASelected_Cnt_Igc.value target_CDDInterface6_Per1_LimitSrIComSvcDft_Cnt_Igc.value target_CDDInterface6_Per1_LimitSrIComSvcDft_Cnt_Igc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0 0	Expected Value 0 1 1 1 1 1 0 0 0 -5.73859549 0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 0 1 0 0 0 0 0	Expected Value 0 1 1 1 1 1 0 0 0 -5.73859549 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 1 0 1	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CavHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpartSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 0 0 0 1 0 0 0 1 1 0 0 0 0 1 0	Expected Value 0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CavHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HystComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0	Expected Value 0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 0 0 0 1 0	Result
Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CavHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpartSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 0 0 0 1 0 0 0 1 1 0 0 0 0 1 0	Expected Value 0 1 1 1 1 1 0 0 0 0 -5.73859549 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	Result

0

 $target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value$

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Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	0	0	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

st Step 2.15 (Repeat Count = 1)			
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	1		
CDD_CAVHCSelected_Cnt_G_lgc	1		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD_DftAsstTbl_Cnt_G_lgc	0		
CDD_DwnldAsstGain_Uls_G_f32	-6.2458353		
CDD_EOLSrlComSvcDft_Cnt_G_b32	4294967295		
CDD_EnergyModeState_Cnt_G_u08	3		
CDD_LXASelected_Cnt_G_lgc	1		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	0		
MfgDiagInhibit_Uls_G_lgc	1		
PrevMtrElecMechPolarity_Cnt_M_s08	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_0	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igc	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Igo	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt	_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft_	target_CDDInterface6_Per1_DrivingDynSrlC	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnIdAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD		•	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EnergyModeState Cnt el			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	target CDDInterface6 Per1 EngONSrlCom	SvcDft Cnt lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cni		·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	target_CDDInterface6_Per1_HysAddSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	target_CDDInterface6_Per1_HystCompSrlCo	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_	target_CDDInterface6_Per1_KinIntDiagSrlCd	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	target_CDDInterface6_Per1_LimitSrlComSvd	cDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt	_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_Igc	target_CDDInterface6_Per1_MfgDiagInhibit_	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cn	target_CDDInterface6_Per1_ModldxSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	target_CDDInterface6_Per1_MtrElecMechPo	plarity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSv	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcl	•	· · · · · · · · · · · · · · · · · · ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_I	target_CDDInterface6_Per1_MultiModeSelect	cted_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cr		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_(•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_	Cnt_b32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ci	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_		· ·	
Name	Actual Value	Expected Value	Result

Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓

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Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-6.2458353	-6.2458353	✓
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	4294967295	4294967295	✓
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 2.16 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	1
CDD_CAVHCSelected_Cnt_G_lgc	1
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	1.
CDD_DwnldAsstGain_Uls_G_f32	10.6620541
CDD_EOLSrlComSvcDft_Cnt_G_b32	2015687168
CDD_EnergyModeState_Cnt_G_u08	0
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	1
CDD_STTdSelected_Cnt_G_lgc	0
MfgDiagInhibit_Uls_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_lgcdiscolor=0.00000000000000000000000000000000000$	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgc	target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_Co$	target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft_Signature (CDDInterface6) and the complex of the $	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft = 1.00 to 1.00 $	target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD	target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Energy Mode State_Cnt_energy Mo$	target_CDDInterface6_Per1_EnergyModeState_Cnt_enum
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FreqDepDmpSrlComSvcInterface 6_Per1_FreqDepDm$	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn	target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crr$	target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterface6_Per1_HystCompSrlComSvcDinterfac$	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDI$	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_Igc	target_CDDInterface6_Per1_LXASelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	·
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_Igc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc

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Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cn	target_CDDInterface6_Per1_ModIdxSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrElecMechPolarity_Cnt_Inst_Sa_CDDInterface 6. CDDInterface $	target_CDDInterface6_Per1_MtrElecMechPo	plarity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSr	target_CDDInterface6_Per1_MtrParmNrmLrr	nSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasses (CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasse (CDDInterface 6$	target_CDDInterface6_Per1_MtrVelNrmLrnS	rlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn$	target_CDDInterface6_Per1_MultIgnSrlComS	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDI$	target_CDDInterface6_Per1_MultiModeSelect	cted_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crresults and the complex of the c$	target_CDDInterface6_Per1_ParkAstSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_top for the component of the $	target_CDDInterface6_Per1_PullCompSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Return SrlComSvcDft_Cntractions and the start of the$	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Classification and the complex content of the complex content$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32$	target_CDDInterface6_Per1_SrlComSvcDft_	Cnt_b32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	target_CDDInterface6_Per1_ThermalDCSrlC	comSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cross_target_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Rte_Inst_Sa_CDDInterface6_Per1_TrqRmpSrlComSvcDInterface6_Per1_TrqRmpSrlComSvcDInterface6_Per1_TrqRmpSrlComSvcDInterface6_Per1_TrqRmpSrlComSvcDInterface6_Per1_TrqRmpSrlComSvcDIn$	target_CDDInterface6_Per1_TrqRmpSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlC	omSvcDft_Cnt_lgc	
Nama	Actual Value	Expected Value	Dogult

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhilmbRejSrlComSv	cDft_ target_CDDInterface6_Per1_V	VhlImbRejSrlComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	✓
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	10.6620541	10.6620541	✓
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	0	0	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2015687168	2015687168	✓
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓

	Test Step Call Trace			✓	
	Actual Function	Count	Expected Function	Count	Result
Ī	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Name	Input Value	
CDD_AVASelected_Cnt_G_lgc	0	
CDD_CAVHCSelected_Cnt_G_lgc	0	
CDD_CityParkSelected_Cnt_G_lgc	1	
CDD_DftAsstTbl_Cnt_G_lgc	0	
CDD_DwnldAsstGain_Uls_G_f32	-5.78262186	
CDD_EOLSrlComSvcDft_Cnt_G_b32	2081375744	
CDD_EnergyModeState_Cnt_G_u08	0	
CDD_LXASelected_Cnt_G_lgc	0	
CDD_MultiModeSelected_Cnt_G_lgc	0	
CDD_STTdSelected_Cnt_G_lgc	0	





Name	Input Value		
MfgDiagInhibit_Uls_G_lgc	0		
PrevMtrElecMechPolarity_Cnt_M_s08	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_C		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igo target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Igo	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_(•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_	_Uls_f32	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDfrace 6_Per1_EOTIm$	target_CDDInterface6_Per1_EOTImpactSrIC	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcI		<u>*</u>	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_e	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cr		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn		*	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_C	<u> </u>	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft			
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDinterf$	target_CDDInterface6_Per1_KinIntDiagSrlCo	mSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	nt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_Inst_SrlComS$	•	· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cr target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cn			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	_ = =	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cr	•	•	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_$	target_CDDInterface6_Per1_MultiModeSelec	ted_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cdeface6_Per1_ParkAstSrlComSvcDft_$	r target_CDDInterface6_Per1_ParkAstSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComSvcDinterface6_Per1_Pu$,	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cn		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_C	•	· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_	Grit_igc	
target Rte Inst Sa CDDInterface6 CDDInterface6 Per1 SrlComSvcDft Cnt h32	target CDDInterface6 Per1 SrlComSvcDft (Cnt h32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32 target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDf	target_CDDInterface6_Per1_SrlComSvcDft_0 t target_CDDInterface6_Per1_ThermalDCSrlC		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32 target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermaIDCSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_C	target_CDDInterface6_Per1_ThermalDCSrlC	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDf	t target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft \\ target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_COMSvcD$	t target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc	Result
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhllmbRejSrlCo Actual Value 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1	~
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft Name CDD_ModIdxSrlComSvcDft_Cnt_G_igc PrevMtrElecMechPolarity_Cnt_M_s08	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1	Result
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhilimbRejSrlCo Actual Value 1 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0	~
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermaIDCSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhilmbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_igc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 0 0 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc pmSvcDft_Cnt_lgc Expected Value 1 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhilimbRejSrlCo Actual Value 1 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModIdxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 0 0 1 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0 1	* * * * * * * * * * * * * * * * * * *
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhilmbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 0 0 1 1 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0 1 1	* * * * * * * * * * * * * * * * * * *
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Catgret_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhilmbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 0 0 1 1 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0 1 1 0 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Catgret_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAssiTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 0 0 1 1 1 0 0 0 -5.78262186 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc pmSvcDft_Cnt_lgc Expected Value 1 0 0 1 1 0 0 -5.78262186 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAssiTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 1 0 0 0 1 1 1 0 0 -5.78262186 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc pmSvcDft_Cnt_lgc Expected Value 1 0 0 1 1 0 0 -5.78262186 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 1 0 0 0 1-5.78262186 0 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0 1 1 0 0 -5.78262186 0 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0 1 1 0 0 -5.78262186 0 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermaiDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0 1 1 0 0 -5.78262186 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EnergyModeState_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepSmpSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 0 0 1 1 0 0 -5.78262186 0 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrIC target_CDDInterface6_Per1_TrqRmpSrICom target_CDDInterface6_Per1_WhilimbRejSrICo Actual Value 1 1 0 0 0 1 1 1 0 0 0 -5.78262186 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc omSvcDft_Cnt_lgc Expected Value 1 1 0 0 1 1 1 0 0 -5.78262186 0 0 0 0 0 0 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngNNddeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrIC target_CDDInterface6_Per1_TrqRmpSrICom target_CDDInterface6_Per1_WhilimbRejSrICo Actual Value 1 1 0 0 0 1 1 1 0 0 0 -5.78262186 0 0 0 0 0 0 1 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc pmSvcDft_Cnt_lgc Expected Value 1 1 0 0 1 1 1 0 0 -5.78262186 0 0 0 0 0 0 1 1	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FredDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrIC target_CDDInterface6_Per1_TrqRmpSrICom target_CDDInterface6_Per1_WhilimbRejSrICo Actual Value 1 1 0 0 0 1 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc pmSvcDft_Cnt_lgc Expected Value 1 1 0 0 1 1 1 0 0 -5.78262186 0 0 0 0 0 0 1 1 1 0 0 0 1 1 0 0 0 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Catgret_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Catgret_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DirtyParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTInpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTInpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLmSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAdSelected_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc bmSvcDft_Cnt_lgc Expected Value 1 1 0 0 0 1 1 1 0 0 0 -5.78262186 0 0 0 0 0 0 1 1 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Catgret_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Catgret_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAdSelected_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrlC target_CDDInterface6_Per1_TrqRmpSrlCom target_CDDInterface6_Per1_WhlImbRejSrlCo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc pmSvcDft_Cnt_lgc Expected Value 1 1 0 0 0 1 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Catgret_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Catgret_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EnergyModeState_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrIC target_CDDInterface6_Per1_TrqRmpSrICom target_CDDInterface6_Per1_WhlImbRejSrICo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc bmSvcDft_Cnt_lgc Expected Value 1 1 0 0 0 1 1 1 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 1 1 0 0 1 0 1 0 0 1 1 0 0 1 1 0 0 1	**************************************
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target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DirtyparkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DirtyparkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DirtyparkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DirtyparkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DirtyparkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DirtyparkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DirtyparkSelected_Cnt_lgc.value target_CDDInterface6_Per1_EOTTInpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTTInpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTTInpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngNSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngNSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrIC target_CDDInterface6_Per1_TrqRmpSrICom target_CDDInterface6_Per1_WhlImbRejSrICo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc bmSvcDft_Cnt_lgc Expected Value 1 1 0 0 0 1 1 1 0 0 0 -5.78262186 0 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhllmbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DiringDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DiringDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DiringDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DiringDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EnergyModeState_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrlVelNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	target_CDDInterface6_Per1_ThermalDCSrIC target_CDDInterface6_Per1_TrqRmpSrICom target_CDDInterface6_Per1_WhlImbRejSrICo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc bmSvcDft_Cnt_lgc Expected Value 1 1 0 0 0 1 1 1 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 0 0 0 1 0	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Carget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhllmbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value target_CDDInterface6_Per1_DirvingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DirvingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DirvingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DirvingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MidDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_MidVelNrmLrmSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MultignSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MultignSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MultignSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MultignSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MultignSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Pe	target_CDDInterface6_Per1_ThermalDCSrIC target_CDDInterface6_Per1_TrqRmpSrICom target_CDDInterface6_Per1_WhilimbRejSrICo Actual Value 1 1 0 0 0 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc bmSvcDft_Cnt_lgc Expected Value 1 1 0 0 0 1 1 1 0 0 0 -5.78262186 0 0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 0 1	**************************************
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft_Crarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Crarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Name CDD_ModldxSrlComSvcDft_Cnt_G_lgc PrevMtrElecMechPolarity_Cnt_M_s08 target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EOTIMpactSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysCompSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_ModlxSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MirParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MirParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MirParmNrmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MirDirmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MirDirmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value target_CDDInterface6_Per1_MirDirmLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MirDirmLrnSrl	target_CDDInterface6_Per1_ThermalDCSrIC target_CDDInterface6_Per1_TrqRmpSrICom target_CDDInterface6_Per1_WhilimbRejSrICo Actual Value 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1	omSvcDft_Cnt_lgc SvcDft_Cnt_lgc DmSvcDft_Cnt_lgc Expected Value 1 1 0 0 0 1 1 1 0 0 0 -5.78262186 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1	*

2018-01-30, 15:03:35+0530



CDDInterface6_Per1

Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓

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

Test Step 2.18 (Repeat Count = 1)			V
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	1		
CDD_CAVHCSelected_Cnt_G_lgc	1		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD_DftAsstTbl_Cnt_G_lgc	0		
CDD DwnldAsstGain Uls G f32	-3.59807038		
CDD_EOLSrlComSvcDft_Cnt_G_b32	2349396224		
CDD_EnergyModeState_Cnt_G_u08	3		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	0		
•			
MfgDiagInhibit_UIs_G_lgc	0		
PrevMtrElecMechPolarity_Cnt_M_s08	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_C		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_lgc	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Ig	target_CDDInterface6_Per1_CityParkSelecte	ed_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_Co$	target_CDDInterface6_Per1_DampingSrlCon	nSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt	_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Signature for the property of the property of$	target_CDDInterface6_Per1_DrivingDynSrlC	omSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_DwnldAsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAsstGain	_Uls_f32	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDfrace 6_Per1_EOTIm$	target_CDDInterface6_Per1_EOTImpactSrlC	omSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTThermalSrlComSvcDinterface 6_Per1_EOTThermalSrlComSvcDinterfac$	target_CDDInterface6_Per1_EOTThermalSrl	ComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Energy Mode State_Cnt_energy Mo$	target_CDDInterface6_Per1_EnergyModeSta	ate_Cnt_enum	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cr	target_CDDInterface6_Per1_EngONSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcl	target_CDDInterface6_Per1_FreqDepDmpSr	IComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn	target_CDDInterface6_Per1_FricLrnSrlComS	vcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Ci	target_CDDInterface6_Per1_HysAddSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	target_CDDInterface6_Per1_HystCompSrlCo	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_	target_CDDInterface6_Per1_KinIntDiagSrlCo		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_l	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cr			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cr		-	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrIComSvcDft_Ci	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_	'		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cni	-	<u> </u>	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_C			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_Igc	target_CDDInterface6_Per1_STTdSelected_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_	=	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDfr		·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_C		-	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft	target_CDDInterface6_Per1_WhlImbRejSrlC	omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	•

1

0

0

0

0

-3.59807038

 $target_CDDInterface 6_Per1_AVA Selected_Cnt_lgc.value \\ target_CDDInterface 6_Per1_CAVHC Selected_Cnt_lgc.value \\$

target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value

target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value

 $target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value \\ target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value \\$

 $target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value$

 $target_CDDInterface 6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value$

PrevMtrElecMechPolarity_Cnt_M_s08

1

0

0

0

0

-3.59807038





Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	•
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2349396224	2349396224	•
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	~

Test Step Call Trace				✓
Actual Function		Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 2.19 (Repeat Count = 1) Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_AVAGelected_Crit_G_igc	0
CDD CityParkSelected Cnt G lgc	1
CDD_DftAsstTbl_Cnt_G_lgc	0
CDD_DwnldAsstGain_Uls_G_f32	-2.76579952
	2894589952
CDD_EOLSrlComSvcDft_Cnt_G_b32	1
CDD_EnergyModeState_Cnt_G_u08	
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	1
MfgDiagInhibit_Uls_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
arget_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_	lgc target_CDDInterface6_Per1_AVASelected_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_C	tnt_lgc target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_0	Cnt_lgr target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSv	cDft_C target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComS	SvcDft_target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnIdAsstGain_Uls	s_f32 target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlCom	SvcDft target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlCor	mSvcD target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_	Cnt_el target_CDDInterface6_Per1_EnergyModeState_Cnt_enum
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcI	Oft_Cn target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlCo	mSvcI target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcI	Oft_Cni target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvc	Dft_Cr target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComS	vcDft_ target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComS	vcDft_ target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_	lgc target_CDDInterface6_Per1_LXASelected_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	,
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcI	
arget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 MtrElecMechPolari	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrl	7 7





Name	Input Value
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvclasses and the start of the start $	target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6_Per1_MultiMode Selected_Cnt_Sa_CDDInterface 6_Per1_MultiMultiMode Selected_Cnt_Sa_CDDInterface 6_Per1_MultiMode Selecte$	target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crr$	target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_OmSvc$	target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Classification and the complex content of the complex content$	target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_TrqRmpSrlComSvcDft_Classification and the complex content of the complex content$	target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_WhlImbRejSrlComSvcDft_SrlC$	target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSv	cDft_ target_CDDInterface6_Per1_W	/hllmbRejSrlComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	✓
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	✓
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	-
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-2.76579952	-2.76579928	✓
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	1	1	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2894589952	2894589952	-
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	<u> </u>
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓

Test Step Call Trace				~
Actual Function		Expected Function	Count	Result
Rte Call Sa CDDInterface6 CDDPorts ApplyMtrElecMechPol	1	Rte Call Sa CDDInterface6 CDDPorts ApplyMtrElecMechPol	1	

Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	0
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	1
CDD_DwnldAsstGain_Uls_G_f32	11.7671118
CDD_EOLSrlComSvcDft_Cnt_G_b32	164033280
CDD_EnergyModeState_Cnt_G_u08	3
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	0
MfgDiagInhibit_Uls_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1

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CDDInterface6_Per1			MACHAG	
Name	Input Value			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_	Cnt lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_I				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_	•			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft		•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcD				
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnIdAsstGain_Uls_f3:	, ,			
rarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcI				
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EOTThermalSrlComSv		-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_(
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSv				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_C				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcD	,	· ·		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcD				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_(
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_C				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlCom	,			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComS				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_(
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cn				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDf				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_C				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	-			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcI	Oft target_CDDInterface6_Per1_ThermalDCSrl	ComSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcI	ft target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc			
Name	Actual Value	Expected Value	Resu	
CDD_ModIdxSrlComSvcDft_Cnt_G_lgc	1	1		
PrevMtrElecMechPolarity Cnt M s08	1	1		
arget CDDInterface6 Per1 AVASelected Cnt lgc.value	0	0		
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0		
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0		
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1		
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1		
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1		
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	11.7671118	11.7671118		
target CDDInterface6 Per1 EOTImpactSrlComSvcDft Cnt lqc.value	0	0		
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0		
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value				
<u> </u>	3	3		
arget CDDInterface6 Per1 EngONSrlComSvcDft Cnt lgc.value	3	3		
· · · · · · · · · · · · · · · · · · ·	0	0		
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0		
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLmSrlComSvcDft_Cnt_lgc.value	0	0 0 0		
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLmSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0 0 0 1	0 0 0 1		
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0 0 0 1	0 0 0 1		
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_FricLmSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0 0 0 1	0 0 0 1		

target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value

target_CDDInterface6_Per1_ModIdxSrIComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MtrParmNrmLrnSrIComSvcDft_Cnt_lgc.value

 $target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value$

target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value

 $target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value$

 $target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value$

target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value

 $target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value \\ target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value \\$

target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value

 $target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value$

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Test Step Call Trace

CDDInterface6_Per1

Actual Function Step N Actual Function S





Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2782259712	2782259712	•
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	✓

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

Test Step 2.22 (Repeat Count = 1)	
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	0
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	0
CDD_DwnldAsstGain_Uls_G_f32	5.73918867
CDD_EOLSrlComSvcDft_Cnt_G_b32	1461957632
CDD_EnergyModeState_Cnt_G_u08	2
CDD LXASelected Cnt G lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	1
MfgDiagInhibit_UIs_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
rarget_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1
rarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igo	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lg	,
arget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DampingSrlComSvcDft (· ·
arget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DftAsstTbl Cnt Igc	target CDDInterface6 Per1 DftAsstTbl Cnt lgc
rarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnIdAsstGain_Uls_f32
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDf	t target CDDInterface6 Per1 EOTImpactSrlComSvcDft Cnt lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcI	, ,
arget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EnergyModeState Cnt e	·
arget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EngONSrlComSvcDft Cr	target CDDInterface6 Per1 EngONSrlComSvcDft Cnt lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcl	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_C	·
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft	, ,
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_	
arget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 LXASelected Cnt Iqc	target CDDInterface6 Per1 LXASelected Cnt lqc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cr	, ,
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	
arget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 MtrParmNrmLrnSrlComS	7 - 7 - 7 - 7
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cr	
-	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_ target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_C	





Name	Input Value		
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_PullCompSrlComSvcDft_($	target_CDDInterface6_Per1_PullCompSrlCor	mSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Classification and the complex of t$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_Igc	target_CDDInterface6_Per1_STTdSelected_0	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_0	Cnt_b32	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ThermalDCSrlComSvcDft$	target_CDDInterface6_Per1_ThermalDCSrlC	omSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_TrqRmpSrlComSvcDft_Classification and the control of th$	target_CDDInterface6_Per1_TrqRmpSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlCd	pmSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result

$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_WhlImbRejSrlComSvclose 1.000000000000000000000000000000000000$	Dft target_CDDInterface6_Per1_WhlImbRejSrl	ComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	5.73918867	5.73918867	✓
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	2	2	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
$target_CDDInterface 6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value$	0	0	~
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~
$target_CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value$	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
$target_CDDInterface 6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value$	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_Igc.value	1	1	~
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	1461957632	1461957632	~
$target_CDDInterface 6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value$	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	~

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

Test Step 2.23 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	1
CDD_CAVHCSelected_Cnt_G_lgc	1
CDD_CityParkSelected_Cnt_G_lgc	1
CDD_DftAsstTbl_Cnt_G_lgc	1
CDD_DwnldAsstGain_Uls_G_f32	-2.58940506
CDD_EOLSrlComSvcDft_Cnt_G_b32	503555840
CDD_EnergyModeState_Cnt_G_u08	2
CDD_LXASelected_Cnt_G_lgc	1
CDD_MultiModeSelected_Cnt_G_lgc	1
CDD_STTdSelected_Cnt_G_lgc	1
MfgDiagInhibit_UIs_G_lgc	1
PrevMtrElecMechPolarity_Cnt_M_s08	1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_lgc	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgd	target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_Co$	target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc

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Name	Input Value	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6. C$	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_DwnldAsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6. CD$	target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTThermalSrlComSvcDinterface 6_Per1_EOTThermalSrlComSvcDinterfac$	target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Energy Mode State_Cnt_energy Mo$	target_CDDInterface6_Per1_EnergyModeState_Cnt_enum	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FreqDepDmpSrlComSvcLine (CDDInterface 6_Per1_FreqDepDm$	target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FricLrnSrlComSvcDft_Cnross and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6.$	target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crresults and the complex of the co$	target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6_Per1_HystCompSrlComSvcDinterface 6_Per1_HystCompSrlComSvcDinterface 6_Per1_HystCompSrlComSvcDinterfa$	target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Srl$	target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDInterfac$	target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ModIdxSrlComSvcDft_Cnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn$	target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrElecMechPolarity_Cnt_Start Sa_CDDInterface 6. CDDInterface 6. CDDInte$	target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSr	target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVeINrmLrnSrlComSvcInterface 6_Per1_MtrVeINrmLrnS$	target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDI$	target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crr$	target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_Option for the property of the $	target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_RxMsgsSrlComSvcDft_Cross_RxMsgsSrlComSv$	target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Com$	target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlImbRejSrlComSvcDinterface6_Per1_WhlI$	target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc	
Name	Actual Value Expected Value	Result

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDf	_ target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc		
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	*
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-2.58940506	-2.58940506	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	2	2	~
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	503555840	503555840	✓
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~



Test Step 2.24 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	0		
CDD_CAVHCSelected_Cnt_G_lgc	0		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD_DftAsstTbl_Cnt_G_lgc	0		
CDD_DwnldAsstGain_Uls_G_f32	5.30384064		
CDD_EOLSrlComSvcDft_Cnt_G_b32	3313981696		
CDD_EnergyModeState_Cnt_G_u08	0		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	0		
CDD_STTdSelected_Cnt_G_lgc	0		
MfgDiagInhibit_Uls_G_lgc	0		
PrevMtrElecMechPolarity Cnt M s08	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc		Ont Igo	
·	target_CDDInterface6_Per1_AVASelected_C		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igc	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Igo target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_Igc	target_CDDInterface6_Per1_DftAsstTbl_Cnt	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnIdAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD		· · · · · · · · · · · · · · · · · · ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_el	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cni		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr		· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_Igc	target_CDDInterface6_Per1_LoaMgrDft_Cnt		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cn	target_CDDInterface6_Per1_ModldxSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSr		•	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasses and the start of the sta$	•	· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	-		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_Inst_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_MultiModeSelected_Cnt_Sa_CDDInterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Dinterface6_Per1_Din$	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cr	target_CDDInterface6_Per1_ParkAstSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_PullCompSrlComSvcDft_full for the control of the contro$	target_CDDInterface6_Per1_PullCompSrlCo	omSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Return SrlComSvcDft_CntDInterface 6_Per1_Return SrlComSvcDft_C$	9	<u> </u>	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Classification and the start of the $	target_CDDInterface6_Per1_RxMsgsSrlCom	nSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_	_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32$	target_CDDInterface6_Per1_SrlComSvcDft_	Cnt_b32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	target_CDDInterface6_Per1_ThermalDCSrlC	ComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Classification and the property of th$	target_CDDInterface6_Per1_TrqRmpSrlCom	nSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Results (Compared to the compared $	target_CDDInterface6_Per1_WhlImbRejSrlC	comSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity Cnt M s08	1	1	-

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft	target_CDDInterface6_Per1_WhlImbRejSrlC	omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModIdxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	5.30384064	5.30384064	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	0	0	•
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	~

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Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	3313981696	3313981696	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	~

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

est Step 2.25 (Repeat Count = 1)	
lame	Input Value
DD_AVASelected_Cnt_G_lgc	1
DD_CAVHCSelected_Cnt_G_lgc	1
DD_CityParkSelected_Cnt_G_lgc	1
DD_DftAsstTbl_Cnt_G_lgc	1
DD_DwnldAsstGain_Uls_G_f32	1.03090823
DD_EOLSrlComSvcDft_Cnt_G_b32	1538045952
DD_EnergyModeState_Cnt_G_u08	2
DD_LXASelected_Cnt_G_lgc	1
DD_MultiModeSelected_Cnt_G_lgc	1
DD_STTdSelected_Cnt_G_lgc	1
fgDiagInhibit_Uls_G_lgc	1
revMtrElecMechPolarity_Cnt_M_s08	-1
te_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
rget_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_	_lgc target_CDDInterface6_Per1_AVASelected_Cnt_lgc
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_0	Cnt_lgc target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_	Cnt_lgr target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSv	vcDft_C target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlCom	SvcDft_target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_UI	s_f32 target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlCom	SvcDft target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlCo	mSvcD target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_	Cnt_ei target_CDDInterface6_Per1_EnergyModeState_Cnt_enum
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvc	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlCc	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcI	
urget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvc	-
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComS	
rget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 KinIntDiagSrlComS	
rget Rte Inst Sa CDDInterface6.CDDInterface6 Per1 LXASelected Cnt	_ 5 _ = 5
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_Igo	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cni	· · · · · · · · · · · · · · · · · ·
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvc	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolari	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrl	,
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlCo	
rget_Rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvc	
rget_Rte_inst_sa_CDDInterface6.CDDInterface6_Fe11_inditignshCollisvc rget_Rte_inst_sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelectec	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvc	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PalkAsiSriComSvc rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComS	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvc[
urget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvc	
arget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt	
rget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt	target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32





Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	target_CDDInterface6_Per1_ThermalDCSrlC	ComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_C	target_CDDInterface6_Per1_TrqRmpSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlC	:omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	•
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	1.03090823	1.03090823	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	2	2	•
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	1538045952	1538045952	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 2.26 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	1
CDD_CAVHCSelected_Cnt_G_lgc	1
CDD_CityParkSelected_Cnt_G_lgc	1
CDD_DftAsstTbl_Cnt_G_lgc	0
CDD_DwnldAsstGain_Uls_G_f32	3.23102021
CDD_EOLSrlComSvcDft_Cnt_G_b32	3210801664
CDD_EnergyModeState_Cnt_G_u08	3
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	1
CDD_STTdSelected_Cnt_G_lgc	0
MfgDiagInhibit_Uls_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_Igc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_CAVHCSelected_Cnt_lgcape and the context of the contex$	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgd	target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Damping SrlComSvcDft_ComSvcDf$	target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Starget_Rte_Inst_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDft_Sa_CDDInterface 6_Per1_Driving DynSrlComSvcDinterface 6_Per1_Driving Dyn$	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6_Per1_EOTImpactSrlComSvcDInterface 6_Per$	target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTThermalSrlComSvcDinterface 6_Per1_EOTThermalSrlComSvcDinterfac$	target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc

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Name	Input Value			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Energy Mode State_Cnt_energy Mo$	target_CDDInterface6_Per1_EnergyModeSta	ite_Cnt_enum		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	target_CDDInterface6_Per1_EngONSrlComS	SvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_FreqDepDmpSrlComSvcDinterface 6_Per1_FreqDepDmpSrlComSvcDinterfac$	target_CDDInterface6_Per1_FreqDepDmpSr	IComSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnr	target_CDDInterface6_Per1_FricLrnSrlComS	vcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crressian for the control of the co$	target_CDDInterface6_Per1_HysAddSrlCom	SvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_S$	target_CDDInterface6_Per1_HystCompSrlCo	target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagSrlcomSvcDft_SinIntDiagS$	target_CDDInterface6_Per1_KinIntDiagSrlCo	mSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	nt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_SrlComSvcDft_Cnt_SrlComSvcDft_Cnt_Inst_SrlComSvc$	target_CDDInterface6_Per1_LimitSrlComSvc	Dft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MfgDiagInhibit_Cnt_Igc$	target_CDDInterface6_Per1_MfgDiagInhibit_	Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnress and the contract of the contra$	cn target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt_And the property of the property$	nt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDInterface6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDInterface6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDInterface6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDInterface6_Per1_MtrParmNrmLrnSrlComStarget_R	target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVeINrmLrnSrlComSvcInterface 6_Per1_MtrVeINrmLrnS$	target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	n target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Selected_Cnt_Inst$	·			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crresults and the property of the$	cr target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Pull CompSrlComSvcDft_0 for the component of the co$	target_CDDInterface6_Per1_PullCompSrlCor	mSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Return SrlComSvcDft_Cnterface 6_Per1_Return SrlComSvcDft_Cnterfac$	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Com$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_0	Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	Dft target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Com$	tt_Ci target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDft_Services and the services and the services are serviced by the services and the services are services and the services are services as a service and the services are services are services as a service and the services are services are services as a service and the services are services are services as a service and the services are services are services as a service and the services are services are services as a service and the services are services are services as a service and the services are servic$	target_CDDInterface6_Per1_WhlImbRejSrlCo	pmSvcDft_Cnt_lgc		
Name	Actual Value	Expected Value	Result	
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~	
PrevMtrElecMechPolarity Cnt M s08	1	1	✓	

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvc	Oft_ target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc		
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	✓
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	3.23102021	3.23102021	✓
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	3210801664	3210801664	✓
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~





Test Step 2.27 (Repeat Count = 1)		✓
Name	Input Value	
CDD_AVASelected_Cnt_G_lgc	0	
CDD_CAVHCSelected_Cnt_G_lgc	0	
CDD_CityParkSelected_Cnt_G_lgc	0	
CDD_DftAsstTbl_Cnt_G_lgc	0	
CDD_DwnldAsstGain_Uls_G_f32	8.70157909	
CDD_EOLSrlComSvcDft_Cnt_G_b32	1875111168	
CDD_EnergyModeState_Cnt_G_u08	1	
CDD_LXASelected_Cnt_G_lgc	1	
CDD_MultiModeSelected_Cnt_G_lgc	0	
CDD_STTdSelected_Cnt_G_lgc	1	
MfgDiagInhibit_Uls_G_lgc	1	
PrevMtrElecMechPolarity_Cnt_M_s08	-1	
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6	
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 AVASelected Cnt lgc	target CDDInterface6 Per1 AVASelected Cnt lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_lgc	target CDDInterface6 Per1 CAVHCSelected Cnt lgc	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 CityParkSelected Cnt Igo		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DrivingDynSrlComSvcDft	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnIdAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft	-	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EOTThermalSrlComSvcD	, ,	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EnergyModeState Cnt el		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn		
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 FregDepDmpSrlComSvcI		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cni	target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_	target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I	target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cn	target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSv	target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcl	target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_I	target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cr	target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_t	target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Classification and the complex content of the complex content of$	target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhIImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc	
Name	Actual Value Expected Value	Result
CDD_ModIdxSrlComSvcDft_Cnt_G_lgc	0 0	✓

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcl	SvcDft_target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc		
Name	Actual Value	Expected Value	Result
CDD_ModIdxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	✓
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	8.70157909	8.70157909	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	1	1	•
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	~

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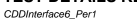


Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	1875111168	1875111168	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	•

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 2.28 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	0
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	1
CDD_DwnldAsstGain_Uls_G_f32	-2.76579952
CDD_EOLSrlComSvcDft_Cnt_G_b32	2894589952
CDD_EnergyModeState_Cnt_G_u08	3
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	1
MfgDiagInhibit_Uls_G_lgc	1
PrevMtrElecMechPolarity_Cnt_M_s08	_1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target CDDInterface6 Per1 MtrElecMechPolarity Cnt s08.value	-1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igc	-
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 CityParkSelected Cnt Igo	,
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DampingSrlComSvcDft C	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DrivingDynSrlComSvcDft	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DwnldAsstGain Uls f32	target CDDInterface6 Per1 DwnldAsstGain Uls f32
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EOTImpactSrlComSvcDft	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_e	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Interface 6_Per1_KinIntDiagSrlComSvcDft_Interfa$	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Interface 6_Per1_L$	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnress and the contract of the contra$	target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_MtrElec MechPolarity_Cntractions and the property of t$	target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComStart (ComStart (ComSta$	target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvc2are and all the start of the st$	target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Per1_MultIgnSrlComSvcDft_Cnress and the complex of the compl$	target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6_Per1_MultiMode Selected_Cnt_Sa_CDDInterface 6_Per1_MultiMode Selected_Cnt_Sa_CDDInt$	target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Crresults and the control of the cont$	target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_results and the property of the pro$	target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Com$	target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_Igc	target_CDDInterface6_Per1_STTdSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDff	target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ci	-

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Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlC	omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	0	0	~
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	✓
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-2.76579952	-2.76579928	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2894589952	2894589952	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	~

7	est Step Call Trace				✓
A	ctual Function	Count	Expected Function	Count	Result
r	none	0	*** No Call Expected ***	0	~

Test Step 2.29 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	0
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	0
CDD_DwnldAsstGain_Uls_G_f32	11.7671118
CDD_EOLSrlComSvcDft_Cnt_G_b32	164033280
CDD_EnergyModeState_Cnt_G_u08	2
CDD_LXASelected_Cnt_G_lgc	1
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	1
MfgDiagInhibit_Uls_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_CAVHCSelected_Cnt_lgcdescript{CDDInterface}$	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgd	target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Damping SrlComSvcDft_ComSvcDf$	target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_Driving DynSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6. C$	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_DwnldAsstGain_Uls_f32$	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6. C$	target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTThermalSrlComSvcDInterface 6_Per1_EOTThermalSrlComSvcDInterfac$	target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_energyModeSt$	target_CDDInterface6_Per1_EnergyModeState_Cnt_enum
$\underline{\text{target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cnnormal}}$	target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc





Name	Input Value			
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI$	target_CDDInterface6_Per1_FreqDepDmpSr	ComSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cni	target_CDDInterface6_Per1_FricLrnSrlComS	SvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crresults and the complex of the co$	target_CDDInterface6_Per1_HysAddSrlCom	SvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HystCompSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6. C$	target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDI$	target_CDDInterface6_Per1_KinIntDiagSrlCo	target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	:nt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_SrlC$	target_CDDInterface6_Per1_LimitSrlComSvc	cDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt	_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MfgDiagInhibit_Cnt_Igc$	target_CDDInterface6_Per1_MfgDiagInhibit_	Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ModIdxSrlComSvcDft_Cnderface 6_Per1_ModIdxSrl$	target_CDDInterface6_Per1_ModIdxSrlComS	SvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrElec MechPolarity_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDInt$	nt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrParmNrmLrnSrlComStarget_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6. CD$	3i target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasses (CDDInterface 6_Per1_MtrVelNrmLrnSrlComSvclasse (CDDInterface 6$	target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultIgnSrlComSvcDft_Cnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn$	n target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_MultiMode Selected_Cnt_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDInterfa$	_target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ParkAstSrlComSvcDft_Crresults and the property of the$	_Cr target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_fullComSvcDft_fullComSvcD$	target_CDDInterface6_Per1_PullCompSrlCo	mSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cntractions and the start of the sta$	target_CDDInterface6_Per1_ReturnSrlComS	vcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Classification and the complex content of the complex content of$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_	Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_0	Cnt_b32		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft$	target_CDDInterface6_Per1_ThermalDCSrlC	comSvcDft_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Classification and the complex content of the complex content of$	target_CDDInterface6_Per1_TrqRmpSrlCom	SvcDft_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_	target_CDDInterface6_Per1_WhlImbRejSrlCe	omSvcDft_Cnt_lgc		
Name	Actual Value	Expected Value	Result	
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~	
Description of Delegity Out M 400				

Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	✓
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	✓
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	11.7671118	11.7671118	✓
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	2	2	✓
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	✓
$target_CDDInterface 6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value$	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value	1	1	~
$target_CDDInterface 6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value$	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	164033280	164033280	~
$target_CDDInterface 6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value$	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	0	0	✓

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

Test Step 2.30 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	1

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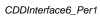




Name	Input Value		
CDD_CityParkSelected_Cnt_G_lgc	1		
CDD_DftAsstTbl_Cnt_G_lgc	1		
CDD_DwnldAsstGain_Uls_G_f32	-2.48329377		
CDD_EOLSrlComSvcDft_Cnt_G_b32	2782259712		
CDD_EnergyModeState_Cnt_G_u08	2		
CDD_LXASelected_Cnt_G_lgc	1		
CDD_MultiModeSelected_Cnt_G_lgc	0		
CDD_STTdSelected_Cnt_G_lgc	1		
MfgDiagInhibit_Uls_G_lgc	1		
PrevMtrElecMechPolarity Cnt M s08	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	-1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_C	nt lac	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_lgc	,		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_lgr	•	•	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 DampingSrlComSvcDft C	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_	= = •	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft			
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EOTThermalSrlComSvcD	,	•	
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 EnergyModeState Cnt e		*	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	0,		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI			
target_rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn		*	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cr		•	
target_rtte_inst_Sa_CDDInterface6.CDDInterface6_rer1_rtysAddoinoomsvcbit_on		· ·	
target_rte_inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_			
target_rte_inst_Sa_CDDinterface6.CDDinterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_I			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	· ·	
•		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cn		*	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt		, = =	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvc	-	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	,	*	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cr			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_	,	· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt	,	*	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	,	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_0	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_0		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft	•		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_C		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft	target_CDDInterface6_Per1_WhlImbRejSrlCo	omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	✓
DrawMarFlooMook Dolovity, Cot. M. c00	4	4	

target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcD	ft_ target_CDDInterface6_Per1_WhlImbRejSrlC	ComSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	•
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	•
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	-2.48329377	-2.48329377	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	2	2	~
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	~
$target_CDDInterface 6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value$	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~

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Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2782259712	2782259712	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 2.31 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	1		
CDD_CAVHCSelected_Cnt_G_lgc	0		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD DftAsstTbl Cnt G lgc	0		
CDD_DwnldAsstGain_Uls_G_f32	5.73918867		
CDD_EOLSrlComSvcDft_Cnt_G_b32	1461957632		
CDD_EnergyModeState_Cnt_G_u08	0		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	0		
MfgDiagInhibit_UIs_G_lgc	0		
PrevMtrElecMechPolarity Cnt M s08	1		
Rte_Inst_Sa_CDDInterface6	·		
	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value		nt lan	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_C		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CAVHCSelected_Cnt_Igc	•	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Igo	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_C	, ,	·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_	•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft	•	· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_	-	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTImpactSrlComSvcDft		•	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD	-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_en	target_CDDInterface6_Per1_EnergyModeSta	te_Cnt_enum	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	target_CDDInterface6_Per1_EngONSrlComS	vcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcI	target_CDDInterface6_Per1_FreqDepDmpSrl	ComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn	target_CDDInterface6_Per1_FricLrnSrlComS	vcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_HysAddSrlComSvcDft_Crr$	target_CDDInterface6_Per1_HysAddSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	target_CDDInterface6_Per1_HystCompSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Inst_Sr$	target_CDDInterface6_Per1_KinIntDiagSrlCo	mSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	nt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_LimitSrlComSvcDft_Cnt_Inst_SrlC$	target_CDDInterface6_Per1_LimitSrlComSvc	Dft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt_	lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_0	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cn	target_CDDInterface6_Per1_ModIdxSrlComS	vcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	target_CDDInterface6_Per1_MtrElecMechPol	larity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComSv	target_CDDInterface6_Per1_MtrParmNrmLrn	SrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvclasses and the start of the start $	target_CDDInterface6_Per1_MtrVelNrmLrnSr	lComSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Cn	target_CDDInterface6_Per1_MultIgnSrlComS	vcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_I	target_CDDInterface6_Per1_MultiModeSelec	ted_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Cr	target_CDDInterface6_Per1_ParkAstSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_(-		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt		· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci	_		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_Igc	target_CDDInterface6_Per1_STTdSelected_0	· ·	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32	target_CDDInterface6_Per1_SrlComSvcDft_0		
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 ThermalDCSrlComSvcDft			
target Rte Inst Sa CDDInterface6.CDDInterface6 Per1 TrqRmpSrlComSvcDft Ci			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft_		•	
Name	Actual Value	Expected Value	Result
		0	Result
CDD_ModIdxSrIComSvcDft_Cnt_G_lgc	4	4	

PrevMtrElecMechPolarity_Cnt_M_s08

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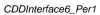




Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	5.73918867	5.73918867	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	0	0	~
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	•
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	•
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	1461957632	1461957632	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
$target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value$	0	0	~

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

Test Step 2.32 (Repeat Count = 1)	✓
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	0
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_DftAsstTbl_Cnt_G_lgc	1
CDD_DwnldAsstGain_Uls_G_f32	11.7671118
CDD_EOLSrlComSvcDft_Cnt_G_b32	164033280
CDD_EnergyModeState_Cnt_G_u08	3
CDD_LXASelected_Cnt_G_lgc	0
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	0
MfgDiagInhibit_UIs_G_lgc	0
PrevMtrElecMechPolarity_Cnt_M_s08	-1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value	1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_AVASelected_Cnt_lgc	target_CDDInterface6_Per1_AVASelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_CAVHCS elected_Cnt_lgcolor and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDInterfac$	target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_CityParkSelected_Cnt_Ign	target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DampingSrlComSvcDft_Co$	target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DftAsstTbl_Cnt_lgc	target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DrivingDynSrlComSvcDft_Signature (ComSvcDft_Signature (ComSv$	target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_DwnldAsstGain_Uls_f32	target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_EOTImpactSrlComSvcDft and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6. CDDIN$	target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EOTThermalSrlComSvcD	target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EnergyModeState_Cnt_energyModeSt$	target_CDDInterface6_Per1_EnergyModeState_Cnt_enum
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cn	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcInterface6_Pe$	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cn	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Crlsum_SrdDInterface6_Per1_HysAddSrlComSvcDInterface6_Per1_HysAddSrlComSvcDInterface6_Per1_HysAddSrlComSvcDInterface6_Per1_HysAddSrlC$	·
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_	target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc





Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_	target_CDDInterface6_Per1_KinIntDiagSrlCc	omSvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc	target_CDDInterface6_Per1_LXASelected_C	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_	target_CDDInterface6_Per1_LimitSrlComSvc	cDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc	target_CDDInterface6_Per1_LoaMgrDft_Cnt	_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc	target_CDDInterface6_Per1_MfgDiagInhibit_	Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cr	target_CDDInterface6_Per1_ModldxSrlComS	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt	target_CDDInterface6_Per1_MtrElecMechPo	plarity_Cnt_s08	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrParmNrmLrnSrlComS	target_CDDInterface6_Per1_MtrParmNrmLrr	nSrlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvclime (ComSvclime Fig. 1) and the complex content of the comple$	target_CDDInterface6_Per1_MtrVelNrmLrnS	rlComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultIgnSrlComSvcDft_Crresults and the property of the pr$	target_CDDInterface6_Per1_MultIgnSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_MultiMultiModeSelected_Cnt_MultiModeSelected_Cnt_MultiModeSelected_Cnt_MultiModeSelected_Cnt_MultiMo$	I target_CDDInterface6_Per1_MultiModeSelect	cted_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Carrier for the control of the contro$	r target_CDDInterface6_Per1_ParkAstSrlCom	SvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6.CDDInterface6_Per1_PullCompSrlComSvcDft_Inst_Sa_CDDInterface6_Per1_PullCompSrlComSvcDinterface6_Per1_PullCompSrlComSvcDinterface6_Per1_PullCompSrlComSvcDinterface6_Per1_PullCompSrlComSvcDinterface6_Per1_PullCompSrlComSvcDinterface6_Per1_PullCompSrlComSvcDinterface6_Per1_PullCompSrlComSvcDinterface6_Per1_PullComPSrlComSvcDinterface6_Per1_PullComSvcDinterfa$	target_CDDInterface6_Per1_PullCompSrlCo	mSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnresults (ComSvcDft_Cnresults (ComSvcDft$	t target_CDDInterface6_Per1_ReturnSrlComS	svcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cdeface6_Per1_RxMsgsSrlCom$	target_CDDInterface6_Per1_RxMsgsSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc	target_CDDInterface6_Per1_STTdSelected_	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32$	target_CDDInterface6_Per1_SrlComSvcDft_	Cnt_b32	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Per1_ThermalDCSrlComSvcDfrace 6_Per1_Therm$	t target_CDDInterface6_Per1_ThermalDCSrlC	ComSvcDft_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Com$	target_CDDInterface6_Per1_TrqRmpSrlCom	SvcDft_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhlImbRejSrlComSvcDft	target_CDDInterface6_Per1_WhlImbRejSrlC	omSvcDft_Cnt_lgc	
Name	Actual Value	Expected Value	Result
CDD_ModldxSrlComSvcDft_Cnt_G_lgc	1	1	~
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	~
target_CDDInterface6_Per1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_DampingSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DftAsstTbl_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DrivingDynSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_DwnldAsstGain_Uls_f32.value	11.7671118	11.7671118	~
target_CDDInterface6_Per1_EOTImpactSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EOTThermalSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_EnergyModeState_Cnt_enum.value	3	3	~
target_CDDInterface6_Per1_EngONSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value	1	1	~
target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	1	1	~
towart CDDIstorfaceC Days CTTdCalacted Cat Impurglus	0	0	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

164033280

0

0

164033280

0

0

Test Step 2.33 (Repeat Count = 1)		<u> </u>
Name	Input Value	
CDD_AVASelected_Cnt_G_lgc	1	
CDD_CAVHCSelected_Cnt_G_lgc	0	
CDD_CityParkSelected_Cnt_G_lgc	0	
CDD_DftAsstTbl_Cnt_G_lgc	1	
CDD_DwnldAsstGain_Uls_G_f32	-2.48329377	
CDD_EOLSrlComSvcDft_Cnt_G_b32	2782259712	

 $target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value\\ target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value$

 $target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value$

 $target_CDDInterface 6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value \\ target_CDDInterface 6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value \\$

CDDInterface6_Per1

2018-01-30, 15:03:35+0530





Input Value CDD EnergyModeState_Cnt_G_u08 3 3 3 3 3 3 3 3 3
CDD_LXASelected_Cnt_G_lgc CDD_MINIM/dosSelected_Cnt_G_lgc O MgDiaghnibit_Uis_G_lgc MgDiaghnibit_Uis_G_lgc 1 PrevMittElecMechPolarity_Cnt_Ms08 1-1 Rte_Inst_Sa_CDDInterface6 target_Rte_Inst_Sa_CDDInterface6 target_Rte_Inst_Sa_CDDInterface6 target_Rte_Inst_Sa_CDDInterface6 Perl_CAVHCSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6 Perl_CityParkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6 Perl_CityParkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6 Perl_Dinterface6 Perl_
CDD_MultiModeSelected_Cnt_G_lgc 1 CDD_STTdSelected_Cnt_G_lgc 1 MtpDiaghnbibt_UIs_G_lgc 1 PrevMttElecMechPolarity_Cnt_M_s08 1 Rte_Inst_Sa_CDDInterface6
CDD_STTdSelected_Cn_G gc 1 MgDiaghnbit_Uis_G_lgc 1 TrewMtrElecMechPolarity_Cnt_M_s08 Tet_Inst_Sa_CDDInterface6 Larget_CDDInterface6-Perf_MtrElecMechPolarity_Cnt_s08.value 1 Larget_Rte_Inst_Sa_CDDInterface6-Perf_Lower-Collected_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Lower-Collected_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Lower-Collected_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Lower-Collected_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_DAVHCSelected_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Davhings/Comsvcbtt_Carget_Rte_Inst_Sa_CDDInterface6-Perf_Davhings/Comsvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Davhings/NGCmSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Davhings/NGCmSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Davhings/NGCmSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Davhings/NGCmSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_EngoNSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_EngoNSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_EngoNSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_EngoNSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_EngoNSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_EngoNSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_EngoNSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_HystComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_HystComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_HystComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_HystComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_LinitSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_LinitSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_LinitSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_LinitSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_LinitSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_LinitSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_LinitSriComSvcbtt_Cnt_lgc Larget_Rte_Inst_Sa_CDDInterface6-Perf_Linit
MigDiaglinhibit_UIs_G_lgc 1 PrevMtFlecMechPolarity_Cnt_M_s08 1-1 Itarget_Rte_Inst_Sa_CDDInterface6 Perf_MtrElecMechPolarity_Cnt_s08.value 1-1 Itarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Perf_AVASelected_Cnt_lgc
PrewMirElecMechPolarity_Cnt_M_s08 Rte_Inst_Sa_CDDInterface6_Per1_MirElecMechPolarity_Cnt_s08_value target_CDDInterface6_Per1_MirElecMechPolarity_Cnt_s08_value target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_AVASelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_CAVHCSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_DempingSriComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSriComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSriComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSriComSvcDft_Ctarget_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSriComSvcDft_target_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSriComSvcDft_target_Rte_Inst_Sa_CDDInterface6_Per1_DrivingDynSriComSvcDft_target_Rte_Inst_Sa_CDDInterface6_Per1_EnergyModeState_Cnt_etarget_Rte_Inst_Sa_CDDInterface6_Per1_EnergyModeState_Cnt_etarget_Rte_Inst_Sa_CDDInterface6_Per1_EnergyModeState_Cnt_etarget_Rte_Inst_Sa_CDDInterface6_Per1_Fried_mSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_Fried_mSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_Fried_mSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_Fried_mSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_Fried_mSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_Fried_mSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_HysAddSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_HysAddSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_LysCompSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_LysCompSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_LysCompSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_LysSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_LysCompSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_LysCompSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_LysCompSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_LysCompSriComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_Mys
Rte_Inst_Sa_CDDInterface6 Part_MirElecMechPolarity_Cnt_s08.value -1 target_CDDInterface6 Part_MirElecMechPolarity_Cnt_s08.value -1 target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_AVASelected_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_CityParkSelected_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_DampingSrlComSvcDt_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_DampingSrlComSvcDt_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_DampingSrlComSvcDt_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_DampingSrlComSvcDt_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_DampingSrlComSvcDt_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_DampingSrlComSvcDt_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_DampingSrlComSvcDt_C target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Pert_DampingSrlComSvcDt_CDInter
target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_s08.value target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_AVASelected_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_CAVHCSelected_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_CavHCSelected_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_DampingSrlComSvcDtt_ctarget_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_DampingSrlComSvcDtt_ctarget_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_DampingSrlComSvcDtt_ctarget_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_DrintgDynSrlComSvcDtt_ctarget_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_DrintgDynSrlComSvcDtt_target_Rte_Inst_Sa_CDDInterface6_Per1_DvnldAsstGain_Uls_f32 target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_EDTImpactSrlComSvcDtt_target_Rte_Inst_Sa_CDDInterface6_Per1_EDTImpactSrlComSvcDtt_target_Rte_Inst_Sa_CDDInterface6_Per1_EDTImpactSrlComSvcDtt_target_Rte_Inst_Sa_CDDInterface6_Per1_EngONSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_EngONSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_EngONSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_FrickTrSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_FrickTrSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_HystComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_HystComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_HystComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_HystComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_LystCompSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_LimitSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_LimitSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_LimitSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_LimitSrlComSvcDtt_Cnt_igc target_Rte_Inst_Sa_CDDInterface6_CDDInterface6_Per1_LimitSrlComSvcDtt_Cnt_i
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6 Per1_CAVHCSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_CityParkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DampingSrlComSvcDft_ctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DityParkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DityParkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_EndOndSetate_Cnt_enum target_Rte_Inst_Sa_CDDInterface6.Per1_EngONSrlComSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_HystCompSrlComSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_HystCompSrlComSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_HystCompSrlComSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_HystCompSrlComSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_LintstrictomSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_LintstrictomSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_LintstrictomSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_LintstrictomSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_LintstrictomSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_LintstrictomSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_LintstrictomSvcDft_Cnt_underget_Rte_Inst_Sa_CDDInterface6.Per1_LintstrictomSvcDft_Cnt_
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6 Per1_CityParkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6 Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_EndInterface6.Per1_DirparkSelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6.Per1_EndInterface6.Per
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target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_EngONSrlComSvcDft_Cntarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cntarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cntarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cntarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cntarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysCompSrlComSvcDft_Cntarget_Rte_Inst_Sa_CDDInterface6_Per1_LysASelected_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LysASelected_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Rte_Inst_Sa_CDDInterface6_Per1_MigDiagInhibit_Rte_Inst_Sa_DInterface6_Per1_MigDiagInhibit_Rte_Ins
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FreqDepDmpSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_solutions.
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_FricLrnSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6_Per1_HysAddSrlComSvcDft_Crt target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_Crt target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_target_CDDInterface
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HysAddSrlComSvcDft_Crt_target_Rte_Inst_Sa_CDDInterface6_Per1_HystCompSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc_target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_So_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_So_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_So_Rte_Inst_Sa_CDD
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_HystCompSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6_Per1_KinIntDiagSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_lgctarget_Rte_Inst_Sa_CDDInterface6_Per1_MrtElecMechPolarity_Cnt_darget_CDDInterface6_Per1_MrtElecMechPolarity_C
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_KinIntDiagSrlComSvcDft_target_Rte_Inst_Sa_CDDInterface6_Per1_LXASelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_so8
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LXASelected_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LimitSrlComSvcDff_Cnt_I target_CDDInterface6_Per1_LimitSrlComSvcDff_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt_so8
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_LoaMgrDft_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt target_Rte_Inst_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecM
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ModIdxSrlComSvcDft_Cn target_CDDInterface6_Per1_ModIdxSrlComSvcDft_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt target_CDDInterface6_Per1_MtrElecMechPolarity_Cnt
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target_kte_inst_5a_cudinteriace6.cudinteriace6_per1_mtrparmintmltn5ricom5/\target_cudi
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcl target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc
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target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_MultiModeSelected_Cnt_I target_CDDInterface6_Per1_MultiModeSelected_Cnt_I target_CDDInterface6
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ParkAstSrlComSvcDft_Crt_target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc
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target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_target_CDDI
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_RxMsgsSrlComSvcDft_Ci target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_STTdSelected_Cnt_lgc target_CDDInterface6_Per1_STTdSelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_SrlComSvcDft_Cnt_b32 target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_ThermalDCSrlComSvcDft target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_TrqRmpSrlComSvcDft_Ci target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Per1_WhllmbRejSrlComSvcDft_target_CDDInterface6_Per1_WhllmbRejSrlComSvcDft_Cnt_lgc
Name Actual Value Expected Value Result
CDD_ModIdxSrIComSvcDft_Cnt_G_lgc 1 1
CDD_ModIdxSrIComSvcDft_Cnt_G_lgc 1 1 ✓ PrevMtrElecMechPolarity_Cnt_M_s08 -1 -1 ✓
CDD_ModIdxSrIComSvcDft_Cnt_G_lgc 1 1
CDD_ModIdxSrIComSvcDft_Cnt_G_Igc 1 1 ✓ PrevMtrElecMechPolarity_Cnt_M_s08 -1 -1 -1 ✓ target_CDDInterface6_Per1_AVASelected_Cnt_Igc.value 1 1 ✓ ✓ target_CDDInterface6_Per1_CAVHCSelected_Cnt_Igc.value 0 0 ✓
CDD_ModIdxSrIComSvcDft_Cnt_G_Igc 1 1 ✓ PrevMtrElecMechPolarity_Cnt_M_s08 -1 -1 -1 ✓ target_CDDInterface6_Per1_AVASelected_Cnt_Igc.value 1 1 1 ✓ target_CDDInterface6_Per1_CAVHCSelected_Cnt_Igc.value 0 0 ✓ target_CDDInterface6_Per1_CityParkSelected_Cnt_Igc.value 0 0 ✓
CDD_ModIdxSrIComSvcDft_Cnt_G_lgc 1 1
CDD_ModldxSrlComSvcDft_Cnt_G_lgc 1 1 1 1 1
CDD_ModIdxSrIComSvcDft_Cnt_G_lgc 1 1
CDD_ModldxSrlComSvcDft_Cnt_G_lgc 1 1 1 1 1
CDD_ModIdxSrIComSvcDft_Cnt_G_Igc 1 1 ✓ PrevMtrElecMechPolarity_Cnt_M_s08 -1 -1 -1 ✓ target_CDDInterface6_Per1_AVASelected_Cnt_Igc.value 1 1 1 ✓ target_CDDInterface6_Per1_CAVHCSelected_Cnt_Igc.value 0 0 ✓ ✓ target_CDDInterface6_Per1_CityParkSelected_Cnt_Igc.value 0 0 ✓ ✓ target_CDDInterface6_Per1_DampingSrIComSvcDft_Cnt_Igc.value 0 0 ✓ ✓ target_CDDInterface6_Per1_DftAsstTbl_Cnt_Igc.value 1 1 ✓ ✓ target_CDDInterface6_Per1_DrivingDynSrIComSvcDft_Cnt_Igc.value 1 1 ✓ ✓ target_CDDInterface6_Per1_DwnIdAsstGain_Uls_f32.value -2.48329377 -2.48329377 ✓ ✓ target_CDDInterface6_Per1_EOTImpactSrIComSvcDft_Cnt_Igc.value 0 0 ✓ ✓
CDD_ModldxSrlComSvcDft_Cnt_G_lgc 1 1 1 1 1
CDD_ModldxSrlComSvcDft_Cnt_G_lgc 1 1 1 1 1
CDD_ModldxSrlComSvcDft_Cnt_G_lgc 1 1 1 1 1
CDD_ModldxSrlComSvcDft_Cnt_G_lgc
CDD_ModIdxSrIComSvcDft_Cnt_G_Igc
CDD_ModldxSrlComSvcDft_Cnt_G_lgc
CDD_ModIdxSrIComSvcDft_Cnt_G_Igc

1

0

0

0

0

0

0

0

0

0

0

target_CDDInterface6_Per1_LXASelected_Cnt_lgc.value target_CDDInterface6_Per1_LimitSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_LoaMgrDft_Cnt_lgc.value target_CDDInterface6_Per1_MfgDiagInhibit_Cnt_lgc.value target_CDDInterface6_Per1_ModldxSrlComSvcDft_Cnt_lgc.value

 $target_CDDInterface6_Per1_MtrParmNrmLrnSrlComSvcDft_Cnt_lgc.value$

target_CDDInterface6_Per1_MtrVelNrmLrnSrlComSvcDft_Cnt_lgc.value

target_CDDInterface6_Per1_MultIgnSrlComSvcDft_Cnt_lgc.value target_CDDInterface6_Per1_MultiModeSelected_Cnt_lgc.value

 $target_CDDInterface6_Per1_ParkAstSrlComSvcDft_Cnt_lgc.value$

 $target_CDDInterface6_Per1_PullCompSrlComSvcDft_Cnt_lgc.value$

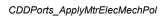
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Name	Actual Value	Expected Value	Result
target_CDDInterface6_Per1_ReturnSrlComSvcDft_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_RxMsgsSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_STTdSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Per1_SrlComSvcDft_Cnt_b32.value	2782259712	2782259712	~
target_CDDInterface6_Per1_ThermalDCSrlComSvcDft_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Per1_TrqRmpSrlComSvcDft_Cnt_lgc.value	0	0	~
target_CDDInterface6_Per1_WhlImbRejSrlComSvcDft_Cnt_lgc.value	1	1	✓

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

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Project CDDInterface_PSA_CMP_04.03.00

Module CDDInterface

Test Object CDDPorts_ApplyMtrElecMechPol

Instrumentation: Test Object Only

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

Statistics

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6
Configuration File	D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6\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)\CDDInterface\src\Sa_CDDInterface6.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CDDInterface\utp\contract -I\$(PROJECTROOT)\CDDInterface\utp\contract \Sa_CDDInterface6 -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments \ccsv4\tools\compiler\tms470_4.9.5\include

Name	Text
Module 'CDDInterface'	Unit Test Information** Name of Tester: Kiran Thorat Code File(s) Under Test:Sa_CDDInterface6.c Code File(s) Version: 4 Module Design Document:CDDInterface6_MDD.docx Module Design Document Version:4 Data Dictionary Version: 6 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 1.0 Total FLASH Used (Bytes):810 Total RAM Used (Bytes):0 Total CALS Used (Bytes):1 Special Test Requirements:NA Test Date:1/30/2018 Comments: "NOTE1: Inline functions defined in GlobalMacro.h are not unit tested. NOTE2: "CBD_Sandbox_dbg.map"map file is embedded for reference"

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(TESSY_SYSPATH)\compiler\ti\tms470\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg

CDDPorts_ApplyMtrElecMechPol

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Workspace File

D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



Test Case 1: Range Test

CDDPorts_ApplyMtrElecMechPol

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

TS1.1 500.00 Cycles TS1.2 481.00 Cycles

Description Vector description

TS1.1MtrElecMechPol_Cnt_s8==>Min TS1.2MtrElecMechPol_Cnt_s8==>Max

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
MtrElecMechPol_Cnt_s8	-1		
Name	Actual Value	Expected Value	Result
CDD_MtrElecPol_Cnt_G_s8	-1	-1	~

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

Test Step 1.2 (Repeat Count = 1)			✓
Name	Input Value		
MtrElecMechPol_Cnt_s8	1		
Name	Actual Value	Expected Value	Result
CDD_MtrElecPol_Cnt_G_s8	1	1	~

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

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CDDInterface6_Init1

Project CDDInterface_PSA_CMP_04.03.00

Module CDDInterface
Test Object CDDInterface6_Init1

Instrumentation: Test Object Only

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

Statistics

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6
Configuration File	D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6\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)\CDDInterface\src\Sa_CDDInterface6.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\CDDInterface\utp\contract -I\$(PROJECTROOT)\CDDInterface\utp\contract \Sa_CDDInterface6 -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(ProgramFiles)\Texas Instruments \ccsv4\tools\compiler\tms470_4.9.5\include

Name	Text
Module 'CDDInterface'	Name of Tester: Kiran Thorat Code File(s) Under Test:Sa_CDDInterface6.c Code File(s) Version: 4 Module Design Document:CDDInterface6_MDD.docx Module Design Document Version:4 Data Dictionary Version: 6 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 1.0 Total FLASH Used (Bytes):0 Total CALS Used (Bytes):0 Total CALS Used (Bytes):1 Special Test Requirements:NA Test Date:1/30/2018 Comments: "NOTE1: Inline functions defined in GlobalMacro.h are not unit tested. NOTE2: "CBD_Sandbox_dbg map"map file is embedded for reference"

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(TESSY_SYSPATH)\compiler\ti\tms470\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg

CDDInterface6_Init1

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Workspace File

D:\Synergy_Work_Area\PSA_CMP_04.03.00_CDDInterface_6\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



Test Case 1: Range test

Specification

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

TS1.1 671.00 Cycles TS1.2 564.00 Cycles TS1.3 564.00 Cycles TS1.4 564.00 Cycles TS1.5 564.00 Cycles TS1.5 564.00 Cycles TS1.6 564.00 Cycles TS1.7 564.00 Cycles TS1.8 564.00 Cycles TS1.10 564.00 Cycles TS1.11 564.00 Cycles TS1.12 564.00 Cycles TS1.13 564.00 Cycles TS1.14 564.00 Cycles TS1.15 564.00 Cycles TS1.16 564.00 Cycles TS1.16 564.00 Cycles

Description Vector Description

> TS1.1All Min TS1.2All Max

TS1.2All Max
TS1.3MtrElecMechPolarity_Cnt_s08==>Min
TS1.4MtrElecMechPolarity_Cnt_s08==>Max
TS1.5CDD_CAVHCSelected_Cnt_G_lgc==>Min
TS1.6CDD_CAVHCSelected_Cnt_G_lgc==>Max
TS1.7CDD_CityParkSelected_Cnt_G_lgc==>Max
TS1.7CDD_CityParkSelected_Cnt_G_lgc==>Max
TS1.9CDD_STTdSelected_Cnt_G_lgc==>Max
TS1.9CDD_STTdSelected_Cnt_G_lgc==>Max
TS1.11CDD_LXASelected_Cnt_G_lgc==>Min
TS1.12CDD_LXASelected_Cnt_G_lgc==>Min
TS1.13CDD_MultiModeSelected_Cnt_G_lgc==>Min
TS1.14CDD_MultiModeSelected_Cnt_G_lgc==>>Max
TS1.15CDD_AVASelected_Cnt_G_lgc==>>Min
TS1.16CDD_AVASelected_Cnt_G_lgc==>>Min
TS1.16CDD_AVASelected_Cnt_G_lgc==>>Min

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	0		
CDD_CAVHCSelected_Cnt_G_lgc	0		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	0		
CDD_STTdSelected_Cnt_G_lgc	0		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	-1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_Igc	target_CDDInterface6_Init1_AVASelected_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Init1_CAVHC Selected_Cnt_Igc$	target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CityParkSelected_Cnt_lgd	gc target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_Igc	target_CDDInterface6_Init1_LXASelected_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Cnt_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Cnt_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_I$	target_CDDInterface6_Init1_MtrElecMechPo	larity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MultiModeSelected_Cnt_Init1_Cnt_Init1$	target_CDDInterface6_Init1_MultiModeSelect	ted_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_lgc	target_CDDInterface6_Init1_STTdSelected_	Cnt_lgc	
Name	Actual Value	Expected Value	Result
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

0

0

0

0

Test Step 1.2 (Repeat Count = 1)		✓
Name	Input Value	
CDD_AVASelected_Cnt_G_lgc	1	
CDD_CAVHCSelected_Cnt_G_lgc	1	
CDD_CityParkSelected_Cnt_G_lgc	1	
CDD_LXASelected_Cnt_G_lgc	1	
CDD_MultiModeSelected_Cnt_G_lgc	1	

 $target_CDDInterface 6_Init 1_MultiMode Selected_Cnt_lgc.value$

target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value

 $target_CDDInterface 6_Init 1_STTdSelected_Cnt_lgc.value$

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CDDInterface6_Init1			azorcat
Name	Actual Value	Expected Value	Result
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	1	1	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CDDInterface6 CDDPorts ApplyMtrElecMechPol	1	Rte Call Sa CDDInterface6 CDDPorts ApplyMtrElecMechPol	1	-

Test Step 1.7 (Repeat Count = 1)			
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	0		
CDD_CAVHCSelected_Cnt_G_lgc	0		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	0		
CDD_STTdSelected_Cnt_G_lgc	0		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	-1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_lgc	target_CDDInterface6_Init1_AVASelected_C	nt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CAVHCSelected_Cnt_lgc$	_lgc target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CityParkSelected_Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_lgc	target_CDDInterface6_Init1_LXASelected_C	nt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Cnt_	target_CDDInterface6_Init1_MtrElecMechPo	larity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MultiModeSelected_Cnt_Init1_Cnt$	target_CDDInterface6_Init1_MultiModeSelec	ted_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_lgc	target_CDDInterface6_Init1_STTdSelected_0	Cnt_lgc	
Name	Actual Value	Expected Value	Result
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 1.8 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	1		
CDD_CAVHCSelected_Cnt_G_lgc	1		
CDD_CityParkSelected_Cnt_G_lgc	1		
CDD_LXASelected_Cnt_G_lgc	1		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_lgc	target_CDDInterface6_Init1_AVASelected_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CAVHCSelected_Cnt_lgc$	gc target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CityParkSelected_Cnt_lgcolor=0.00000000000000000000000000000000000$	target_CDDInterface6_Init1_CityParkSelecte	d_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_Igc	target_CDDInterface6_Init1_LXASelected_C	nt_lgc	
target Rte Inst Sa CDDInterface6.CDDInterface6 Init1 MtrElecMechPolarity Cnt	target_CDDInterface6_Init1_MtrElecMechPo	larity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MultiModeSelected_Cnt_Init1_Cnt_Init1_MultiModeSelected_Cnt_Init1_Cnt_Init1_MultiModeSelected_Cnt_Init1_Cnt_I$	target_CDDInterface6_Init1_MultiModeSelect	ted_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_lgc	target_CDDInterface6_Init1_STTdSelected_0	Cnt_lgc	
Name	Actual Value	Expected Value	Result
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	~
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	1	1	✓

 $target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value$





Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 1.9 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	0		
CDD_CAVHCSelected_Cnt_G_lgc	0		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	0		
CDD_STTdSelected_Cnt_G_lgc	0		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface	6	
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	-1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_Ig	c target_CDDInterface6_Init1_AVAS	elected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CAVHCSelected_Cntorellare = 0.0000000000000000000000000000000000$	t_lgc target_CDDInterface6_Init1_CAVE	ICSelected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CityParkSelected_Cn	target_CDDInterface6_Init1_CityPa	arkSelected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_Ignits(A) = 0.0000000000000000000000000000000000$	target_CDDInterface6_Init1_LXAS	elected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDDInterface6_Init1_Inst_Sa_CDInterface6_Init1_Inst_Sa_CDInterface6_Init1$	_Cnt_ target_CDDInterface6_Init1_MtrEle	ecMechPolarity_Cnt_s08	
target Rte Inst Sa CDDInterface6.CDDInterface6 Init1 MultiModeSelected 0	Cnt le target_CDDInterface6_Init1_MultiN	lodeSelected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_I	gc target_CDDInterface6_Init1_STTd	Selected_Cnt_lgc	
Name	Actual Value	Expected Value	Result
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	✓
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Init1_CityParkSelected_Cnt_Igc.value	0	0	✓
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	0	0	✓
target CDDInterface6 Init1 STTdSelected Cnt Igc.value	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 1.10 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	1		
CDD_CAVHCSelected_Cnt_G_lgc	1		
CDD_CityParkSelected_Cnt_G_lgc	1		
CDD_LXASelected_Cnt_G_lgc	1		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	1		
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_lgc$	target_CDDInterface6_Init1_AVASele	ected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CAVHCSelected_Cnt_lg	c target_CDDInterface6_Init1_CAVHCS	Selected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Init1_CityParkSelected_Cnt_Cnt_Init1_CityParkSelected_Cnt_Cnt_Cnt_Cnt_Cnt_Cnt_Cnt_Cnt_Cnt_Cnt$	gc target_CDDInterface6_Init1_CityPark	Selected_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_lgc	target_CDDInterface6_Init1_LXASele	cted_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Init1_MtrElecMechPolarity_CDInterface 6_Init1_MtrElecMechPolArity_CDINTERFA$	nt_ target_CDDInterface6_Init1_MtrElecN	/lechPolarity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Init1_MultiMode Selected_Cnterface 6_Init1_MultiMode 5_Init1_Cnterface 6_Init1_MultiMode 5_Init1_Cnterface 6_Init1_Cnterface 6_Init1_Cnterface$	_letarget_CDDInterface6_Init1_MultiMod	leSelected_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Init1_STTdSelected_Cnt_lgc$	target_CDDInterface6_Init1_STTdSel	ected_Cnt_lgc	
Name	Actual Value	Expected Value	Result
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	~
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value	1	1	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte Call Sa CDDInterface6 CDDPorts ApplyMtrElecMechPol	1	Rte Call Sa CDDInterface6 CDDPorts ApplyMtrElecMechPol	1	~





Test Step 1.11 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	0		
CDD_CAVHCSelected_Cnt_G_lgc	1		
CDD_CityParkSelected_Cnt_G_lgc	0		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	0		
CDD_STTdSelected_Cnt_G_lgc	1		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_Igc	target_CDDInterface6_Init1_AVASelected_C	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Init1_CAVHCS elected_Cnt_lgc$	target_CDDInterface6_Init1_CAVHCSelecte	d_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Init1_CityParkSelected_Cnt_lgcolor and target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6. $	target_CDDInterface6_Init1_CityParkSelecte	ed_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_lgc	target_CDDInterface6_Init1_LXASelected_C	nt_lgc	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Init1_MtrElec MechPolarity_Cnt_Init1_MtrElec MechPolarity_Cnt_Init1_MtrE$	target_CDDInterface6_Init1_MtrElecMechPo	larity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Init1_MultiMode Selected_Cnt_Init1_MultiMode Selected_Cnt_Init1_Cnt_Init$	target_CDDInterface6_Init1_MultiModeSelect	cted_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_lgc	target_CDDInterface6_Init1_STTdSelected_	Cnt_lgc	
Name	Actual Value	Expected Value	Result
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	~
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value	1	1	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~	

Test Step 1.12 (Repeat Count = 1)			✓		
Name	Input Value				
CDD_AVASelected_Cnt_G_lgc	1				
CDD_CAVHCSelected_Cnt_G_lgc	0				
CDD_CityParkSelected_Cnt_G_lgc	1				
CDD_LXASelected_Cnt_G_lgc	1				
CDD_MultiModeSelected_Cnt_G_lgc	1				
CDD_STTdSelected_Cnt_G_lgc	0				
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6				
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	-1				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_Igc	target_CDDInterface6_Init1_AVASelected_C	Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CAVHCSelected_Cnt_Igo	target_CDDInterface6_Init1_CAVHCSelected	d_Cnt_lgc			
target Rte Inst Sa CDDInterface6.CDDInterface6 Init1 CityParkSelected Cnt Ign	target_CDDInterface6_Init1_CityParkSelected_Cnt_Igc				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_lgc	target_CDDInterface6_Init1_LXASelected_C	nt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Cnt	target_CDDInterface6_Init1_MtrElecMechPo	larity_Cnt_s08			
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Init1_MultiMode Selected_Cnt_Init1_MultiMode Selected_Cnt_Init1_Cnt_I$	target_CDDInterface6_Init1_MultiModeSelect	cted_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Init1_STTdSelected_Cnt_lgc$	target_CDDInterface6_Init1_STTdSelected_	Cnt_lgc			
Name	Actual Value	Expected Value	Result		
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~		
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	1	1	•		
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	0	0	~		
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	1	1	✓		
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	1	1	~		
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	1	1	~		
target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value	0	0	~		

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 1.13 (Repeat Count = 1)	
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	1
CDD_CAVHCSelected_Cnt_G_lgc	1
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_LXASelected_Cnt_G_lgc	1

 $target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value$

target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value

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Input Value CDD_MultiModeSelected_Cnt_G_lgc 0 CDD_STTdSelected_Cnt_G_lgc Rte_Inst_Sa_CDDInterface6 target_Rte_Inst_Sa_CDDInterface6 target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_Igc target_CDDInterface6_Init1_AVASelected_Cnt_Igc target Rte Inst Sa CDDInterface6.CDDInterface6 Init1 CityParkSelected Cnt Igc target_CDDInterface6_Init1_CityParkSelected_Cnt_Igc target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_lgc $target_CDDInterface6_Init1_LXASelected_Cnt_lgc$ $target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Cnt_target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08$ $target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MultiModeSelected_Cnt_tettarget_CDDInterface6_Init1_MultiModeSelected_CDDInterface6_Init1_MultiModeSelected_CDDInterfac$ target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_lgc target_CDDInterface6_Init1_STTdSelected_Cnt_lgc Name **Actual Value Expected Value** PrevMtrElecMechPolarity_Cnt_M_s08 1 target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value 1 1 target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value 0 0 target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

0

1

1

0

1

Test Step 1.14 (Repeat Count = 1)			✓
Name	Input Value		
CDD_AVASelected_Cnt_G_lgc	0		
CDD_CAVHCSelected_Cnt_G_lgc	0		
CDD_CityParkSelected_Cnt_G_lgc	1		
CDD_LXASelected_Cnt_G_lgc	0		
CDD_MultiModeSelected_Cnt_G_lgc	1		
CDD_STTdSelected_Cnt_G_lgc	0		
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6		
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	-1		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_lgc	target_CDDInterface6_Init1_AVASelected_C	Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CAVHCSelected_Cnt_lgc$	target_CDDInterface6_Init1_CAVHCSelected	d_Cnt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CityParkSelected_Cnt_lgcolor=0.00000000000000000000000000000000000$	target_CDDInterface6_Init1_CityParkSelecte	ed_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_Igc	target_CDDInterface6_Init1_LXASelected_C	nt_lgc	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Cnt_Init1_MtrElecMech$	target_CDDInterface6_Init1_MtrElecMechPo	larity_Cnt_s08	
$target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MultiModeSelected_Cnt_Init1_Cnt_Init1_MultiModeSelected_Cnt_Init1_Cnt_Init1_MultiModeSelected_Cnt_Init1_Cnt_Init1_MultiModeSelected_Cnt_Init1_C$	target_CDDInterface6_Init1_MultiModeSelect	cted_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_lgc	target_CDDInterface6_Init1_STTdSelected_	Cnt_lgc	
Name	Actual Value	Expected Value	Result
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	0	0	✓
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	1	1	✓
target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 1.15 (Repeat Count = 1)	
Name	Input Value
CDD_AVASelected_Cnt_G_lgc	0
CDD_CAVHCSelected_Cnt_G_lgc	1
CDD_CityParkSelected_Cnt_G_lgc	0
CDD_LXASelected_Cnt_G_lgc	1
CDD_MultiModeSelected_Cnt_G_lgc	0
CDD_STTdSelected_Cnt_G_lgc	1
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	1
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_lgc	target_CDDInterface6_Init1_AVASelected_Cnt_lgc
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CAVHCSelected_Cnt_Igo	target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc

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Name	Input Value		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CityParkSelected_Cnt_lgc	target_CDDInterface6_Init1_CityParkSelecte	d_Cnt_lgc	
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_lgc	target_CDDInterface6_Init1_LXASelected_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_MtrElecMechPolarity_Cnt_	target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08		
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Init1_MultiMode Selected_Cnt_I(inst) = 0.0000000000000000000000000000000000$	target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc		
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_lgc	target_CDDInterface6_Init1_STTdSelected_Cnt_lgc		
Name	Actual Value	Expected Value	Result
PrevMtrElecMechPolarity_Cnt_M_s08	1	1	~
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	0	0	•
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	1	1	~
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	0	0	~
target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value	1	1	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~

Test Step 1.16 (Repeat Count = 1)			✓	
Name	Input Value			
CDD_AVASelected_Cnt_G_lgc	1			
CDD_CAVHCSelected_Cnt_G_lgc	0			
CDD_CityParkSelected_Cnt_G_lgc	1			
CDD_LXASelected_Cnt_G_lgc	0			
CDD_MultiModeSelected_Cnt_G_lgc	1			
CDD_STTdSelected_Cnt_G_lgc	0			
Rte_Inst_Sa_CDDInterface6	target_Rte_Inst_Sa_CDDInterface6			
target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08.value	-1			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_AVASelected_Cnt_Igc	target_CDDInterface6_Init1_AVASelected_Cnt_lgc			
$target_Rte_Inst_Sa_CDDInterface 6.CDDInterface 6_Init1_CAVHCS elected_Cnt_lgc$	target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_CityParkSelected_Cnt_lgc target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc				
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_LXASelected_Cnt_Igc	target_CDDInterface6_Init1_LXASelected_Cnt_lgc			
target Rte Inst Sa CDDInterface6.CDDInterface6 Init1 MtrElecMechPolarity Cnt	Cnt target_CDDInterface6_Init1_MtrElecMechPolarity_Cnt_s08			
$target_Rte_Inst_Sa_CDDInterface 6. CDDInterface 6_Init1_MultiMode Selected_Cnt_Init1_MultiMode Select$	_t target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc			
target_Rte_Inst_Sa_CDDInterface6.CDDInterface6_Init1_STTdSelected_Cnt_lgc	target_CDDInterface6_Init1_STTdSelected_Cnt_lgc			
Name	Actual Value	Expected Value	Result	
PrevMtrElecMechPolarity_Cnt_M_s08	-1	-1	~	
target_CDDInterface6_Init1_AVASelected_Cnt_lgc.value	1	1	~	
target_CDDInterface6_Init1_CAVHCSelected_Cnt_lgc.value	0	0	~	
target_CDDInterface6_Init1_CityParkSelected_Cnt_lgc.value	1	1	•	
target_CDDInterface6_Init1_LXASelected_Cnt_lgc.value	0	0	~	
target_CDDInterface6_Init1_MultiModeSelected_Cnt_lgc.value	1	1	•	
target_CDDInterface6_Init1_STTdSelected_Cnt_lgc.value	0	0	~	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	Rte_Call_Sa_CDDInterface6_CDDPorts_ApplyMtrElecMechPol	1	~