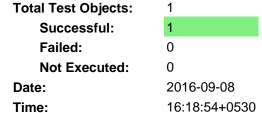
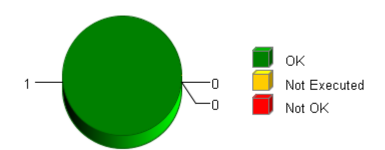


#### Summary

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





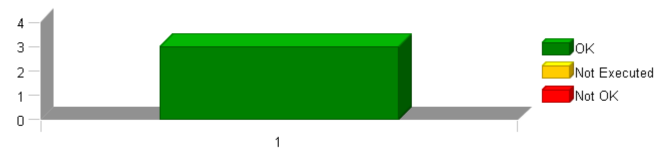
## **Selected Project Items**

Test Collection "CBD\_UnitTest"

#### **Used Test Environments**

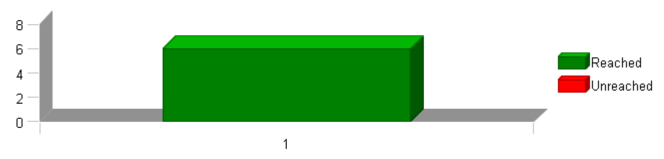
TI TMS 570 PLS UDE (Default)

### **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).

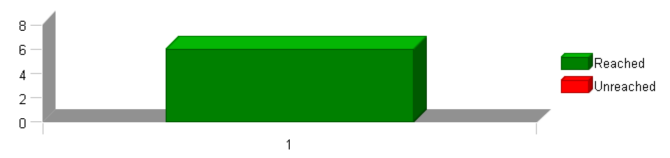
## Statement (C0) Coverage: Total Statements for Each Test Object



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.

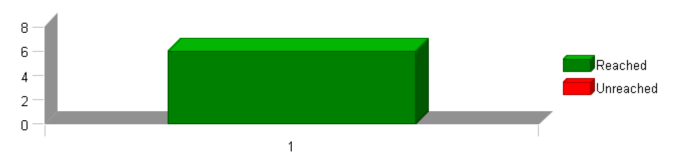


## Branch (C1) Coverage: Total Branches for Each Test Object



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.

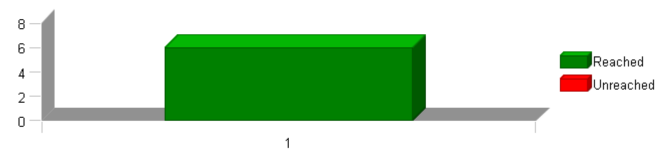
## **Decision Coverage: Total Decision Outcomes for Each Test Object**



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

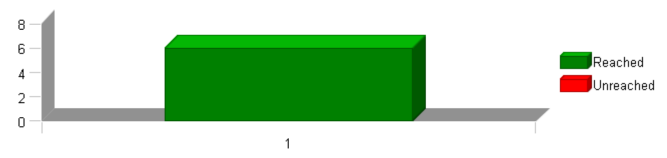


The table above shows test objects on the x axis and the number of condition combinations of all decisions of the respective test object on the y axis. The number of condition combinations is based on the number of boolean conditions within each decision of the test object. To achieve full MC/DC coverage,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



## MCC Coverage: Total Condition Combinations for Each Test Object



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

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

### **TEST OVERVIEW REPORT**

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Project DfltConfigData\_3

## **Test Object List**

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

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

No.	Name	C0	C1	DC	MC/DC	МСС	Test Cases	Result
	DfltConfigData_3	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	•
	CBD_UnitTest	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	•
	DfltConfigData	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	•
1	DfltConfigData_Init1	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	~

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# **TEST DETAILS REPORT**

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 Project
 DfltConfigData\_3

 Module
 DfltConfigData

 Test Object
 DfltConfigData\_Init1

### Instrumentation: Test Object Only

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

#### **Statistics**

Total Testcases	3
Successful	3
Failed	0
Not Executed	0

### **Module Properties**

Project Root Directory	D:\Synergy_Work_Area\DfltConfigData_3				
Configuration File	D:\Synergy_Work_Area\DfltConfigData_3\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)\DfltConfigData\src\Ap_DfltConfigData.c				
Compiler Options	-D_DATA_ACCESS= -Dconst= -I\$(PROJECTROOT)\DfltConfigData\utp\contract -I\$(PROJECTROOT)\DfltConfigData\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\NxtrLib				

Name	Text
Module 'DfltConfigData'	Name of Tester:Komal Sharma Code File(s) Under Test:Ap_DfltConfigData.c Code File(s) Version:1 Module Design Document:NA Module Design Document Version:NA Data Dictionary Version:1 Unit Test Plan Version:1 Unit Test Plan Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32 Total FLASH Used (Bytes):1398 Total RAM Used (Bytes):172 Total CALS Used (Bytes):172 Total CALS Used (Bytes):0 Special Test Requirements:NA

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg

# **TEST DETAILS REPORT**

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Attributes	
Name	Value
Workspace File	D:\Synergy_Work_Area\Df1tConfigData_3\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



#### Test Case 1: Metrics Test

Specification

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

TS1.1 1080 TS1.2 3009 Cycles Cycles

Description Vector Description:

TS1.1 "Shortest Execution Path=>
(BlockStatus!= NVM\_REQ\_OK)=>FALSE
(NxtrMEC\_UIs\_T\_enum == ManufacturingMode)=>FALSE"
TS1.2 "Longest Execution Path=>
(BlockStatus!= NVM\_REQ\_OK)=>TRUE
(BlockStatus!= NVM\_REQ\_OK)=>TRUE
(BlockStatus!= NVM\_REQ\_OK)=>TRUE
(BlockStatus!= NVM\_REQ\_OK)=>TRUE
(BlockStatus!= NVM\_REQ\_OK)=>TRUE

Test Step 1.1 (Repeat Count = 1)			~
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	0		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	0		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	0		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	0		
Nvm_NMEC_Cnt_u8	0		
NxtrMEC_Uls_G_enum	0		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	0	0	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	0	0	•
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	0	0	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	0	0	~
Nvm_NMEC_Cnt_u8	0	0	~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~	
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	<b>~</b>	

Test Step 1.2 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	50			
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	60	60		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	70			
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	80			
Nvm_NMEC_Cnt_u8	85	85		
NxtrMEC_UIs_G_enum	1			
T_InitNMEC_Cnt_u8	254			
T_InitTorqueCmdSF_Uls_f32	1			
Name	Actual Value	Expected Value	Result	
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	1	1	~	
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	60	60	✓	
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	70	70	~	
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	80	80	✓	
Nvm_NMEC_Cnt_u8	254	254	~	

Test Step Call Trace				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	~
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
NvM_WriteBlock	1	NvM_WriteBlock	1	~



#### Test Case 2: Boundary test

Specification

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

TS2.1 TS2.2 TS2.3 TS2.4 TS2.5 TS2.6 TS2.7 1109 1154 2400 2116 3058 3022 1019 1107 Cycles Cycles Cycles Cycles Cycles Cycles Cycles

Description Vector Description:

TS2.1 NxtrMEC\_UIs\_G\_enum = Min TS2.2 NxtrMEC\_UIs\_G\_enum = Max TS2.3 NxtrMEC\_UIs\_G\_enum = Pos TS2.4 NvM\_GetErrorStatus[3] = Min TS2.5 NvM\_GetErrorStatus[3] = Max TS2.6 NvM\_GetErrorStatus[3] = Pos TS2.7 All Min TS2.8 All Max

Test Step 2.1 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	10	10		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	20	20		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	30			
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	40			
Nvm_NMEC_Cnt_u8	100	100		
NxtrMEC_UIs_G_enum	0	0		
T_InitNMEC_Cnt_u8	254			
T_InitTorqueCmdSF_Uls_f32	1			
Name	Actual Value	Expected Value	Result	
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	10	10	<b>✓</b>	
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	20	20	<b>✓</b>	
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	30	30	<b>✓</b>	
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	40	40	<b>✓</b>	
Nvm_NMEC_Cnt_u8	254	254	·	

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

Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	20		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	30		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	40		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	50		
Nvm_NMEC_Cnt_u8	225		
NxtrMEC_UIs_G_enum	2		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_UIs_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	20	20	•
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	30	30	•
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	40	40	•
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	50	50	•
Nym NMEC Cnt u8	254	254	-

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	<b>✓</b>



Test Step 2.3 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	30		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	40		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	50		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	60		
Nvm_NMEC_Cnt_u8	15		
NxtrMEC_Uls_G_enum	1		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	1	1	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	40	40	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	50	50	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	60	60	~
Nvm_NMEC_Cnt_u8	254	254	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	~
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
NvM_WriteBlock	1	NvM_WriteBlock	1	<b>✓</b>

Test Step 2.4 (Repeat Count = 1)			✓
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	40		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	50		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	60		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	70		
Nvm_NMEC_Cnt_u8	50		
NxtrMEC_UIs_G_enum	1		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	40	40	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	50	50	✓
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	60	60	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	70	70	✓
Nvm_NMEC_Cnt_u8	50	50	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	~
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~

Test Step 2.5 (Repeat Count = 1)			✓
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	50		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	60		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	70		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	80		
Nvm_NMEC_Cnt_u8	85		
NxtrMEC_UIs_G_enum	1		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	1	1	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	60	60	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	70	70	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	80	80	~
Nvm_NMEC_Cnt_u8	254	254	~



Test Step Call Trace				<b>✓</b>
Actual Function	Count	Expected Function	Count	Result
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	•
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
NvM_WriteBlock	1	NvM_WriteBlock	1	<b>✓</b>

Test Step 2.6 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	60		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	70		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	80		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	90		
Nvm_NMEC_Cnt_u8	120		
NxtrMEC_UIs_G_enum	1		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	1	1	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	70	70	✓
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	80	80	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	90	90	✓
Nvm_NMEC_Cnt_u8	254	254	<b>✓</b>

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	<b>✓</b>
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	<b>✓</b>
NvM_WriteBlock	1	NvM_WriteBlock	1	<b>✓</b>

Test Step 2.7 (Repeat Count = 1)			✓ ·
Name	Input Value		
NvMP Rte TrqCmdScl TorqueCmdSF Uls f32[0]	0		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	0		
NvMP Rte TrqCmdScl TorqueCmdSF Uls f32[2]	0		
NvMP Rte TrqCmdScl TorqueCmdSF Uls f32[3]	0		
Nvm_NMEC_Cnt_u8	0		
NxtrMEC_UIs_G_enum	0		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	0	0	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	0	0	✓
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	0	0	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	0	0	<b>✓</b>
Nvm NMEC Cnt u8	0	0	_

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~	
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	<b>✓</b>	



Test Step 2.8 (Repeat Count = 1)			
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	255		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	255		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	255		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	255		
Nvm_NMEC_Cnt_u8	255		
NxtrMEC_Uls_G_enum	2		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	255	255	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	255	255	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	255	255	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	255	255	<b>✓</b>
Nvm_NMEC_Cnt_u8	254	254	~

Test Step Call Trace   ✓					
Actual Function	Count	Expected Function	Count	Result	
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~	
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	<b>✓</b>	

#### Test Case 3: Path test

Specification

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

TS3.1 TS3.2 TS3.3 TS3.4 1109 2016 2113 3006 Cycles Cycles Cycles Cycles

Description Vector Description:

TS3.1 "(BlockStatus != NVM\_REQ\_OK)=>FALSE
(NxtrMEC\_UIs\_T\_enum == ManufacturingMode) =>TRUE"
TS3.2 "(BlockStatus != NVM\_REQ\_OK)=TRUE
(BlockStatus != NVM\_REQ\_OK)=>TRUE
(BlockStatus != NVM\_REQ\_OK)=TRUE
(BlockStatus != NVM\_REQ\_OK)=TRUE

TS3.3 "(BlockStatus != NVM\_REQ\_OK)=>TRUE (BlockStatus != NVM\_REQ\_OK)=>TRUE (BlockStatus != NVM\_REQ\_OK)=>FALSE

TS3.4 "(BlockStatus != NVM\_REQ\_OK)=>TRUE (BlockStatus != NVM\_REQ\_OK)=>TRUE (BlockStatus != NVM\_REQ\_OK)=>FALSE (BlockStatus != NVM\_REQ\_OK)=>FALSE

Test Step 3.1 (Repeat Count = 1)			
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	10		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	20		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	30		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	40		
Nvm_NMEC_Cnt_u8	100		
NxtrMEC_UIs_G_enum	0		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	10	10	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	20	20	✓
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	30	30	✓
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	40	40	✓
Nvm_NMEC_Cnt_u8	254	254	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~	
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	•	



Test Step 3.2 (Repeat Count = 1)		<b>✓</b>	
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	30		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	40		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	50		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	60		
Nvm_NMEC_Cnt_u8	15		
NxtrMEC_UIs_G_enum	1		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	1	1	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	40	40	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	50	50	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	60	60	<b>✓</b>
Nvm_NMEC_Cnt_u8	254	254	~

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~		
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	•		
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~		
NvM_WriteBlock	1	NvM_WriteBlock	1	•		

Test Step 3.3 (Repeat Count = 1)			✓
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	40		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	50		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	60		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	70		
Nvm_NMEC_Cnt_u8	50		
NxtrMEC_UIs_G_enum	1		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	40	40	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	50	50	<b>✓</b>
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	60	60	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	70	70	~
Nvm_NMEC_Cnt_u8	50	50	~

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~		
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	~		
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~		

Test Step 3.4 (Repeat Count = 1)			✓
Name	Input Value		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	50		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	60		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	70		
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	80		
Nvm_NMEC_Cnt_u8	85		
NxtrMEC_UIs_G_enum	1		
T_InitNMEC_Cnt_u8	254		
T_InitTorqueCmdSF_Uls_f32	1		
Name	Actual Value	Expected Value	Result
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[0]	1	1	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[1]	60	60	•
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[2]	70	70	~
NvMP_Rte_TrqCmdScl_TorqueCmdSF_Uls_f32[3]	80	80	~
Nvm_NMEC_Cnt_u8	254	254	~

# **TEST DETAILS REPORT**

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Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
EPS_DiagSrvcs_Init	1	EPS_DiagSrvcs_Init	1	~
NvM_GetErrorStatus	1	NvM_GetErrorStatus	1	~
NvM_WriteBlock	1	NvM_WriteBlock	1	~