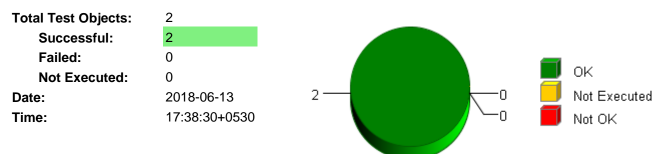


Summary

Overall Test Object Results (including Coverage)



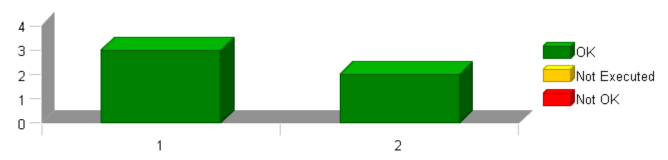
Selected Project Items

Test Object "UnitTest/SrlComInput/SrlComInput_MsglsDynCmm_388" Test Object "UnitTest/SrlComInput/SrlComInput_ReInit"

Used Test Environments

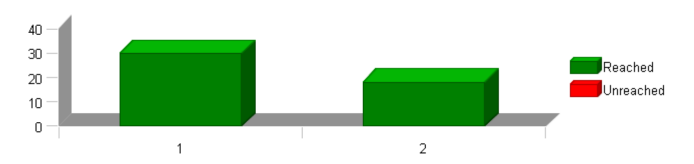
TI TMS 570 PLS UDE (Default)

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).

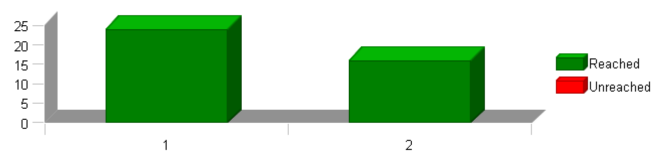
Statement (C0) Coverage: Total Statements for Each Test Object





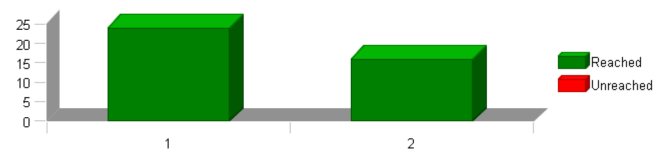
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

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.

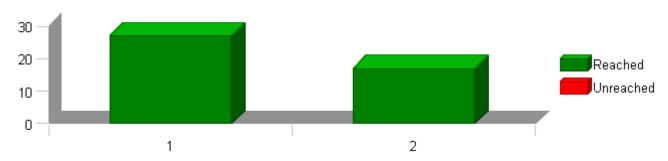
Decision Coverage: Total Decision Outcomes for Each Test Object



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

2018-06-13, 17:38:30+0530



Test Object List

Project SrlComInput

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
	SrlComInput	100 %	100 %	100 %	100 %	5 of 5 passed
	UnitTest	100 %	100 %	100 %	100 %	5 of 5 passed
	SrlComInput	100 %	100 %	100 %	100 %	5 of 5 passed
1	SrlComInput MsglsDynCmm 388	100 %	100 %	100 %	100 %	3 of 3 passed
2	SrlComInput ReInit	100 %	100 %	100 %	100 %	2 of 2 passed

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

2018-06-13, 17:35:58+0530



SrlComInput_MsgIsDynCmm_388

Project SrlComInput
Module SrlComInput

Test Object SrlComInput_MsglsDynCmm_388

Instrumentation: Test Object Only

Statement (C0) Coverage	100 %
Decision Coverage	100 %
Branch (C1) 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\PSA_CMP_05.03.01_SrlComInput
Configuration File	D:\Synergy_Work_Area\PSA_CMP_05.03.01_SrlComInput\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)\SrlComInput\src\Ap_SrlComInput.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -Dstatic= -I\$(PROJECTROOT)\contract -I\$(PROJECTROOT)\NxtrLib\\include -I\$(PROJECTROOT)\StdDef \include -I\$(Compiler Install Path)\include

Comments/Description/Specification					
Name	Text				



Module 'SrlComInput'

Name of Tester: Jyoti Sharma Code File(s) Under Test: Ap_SrlComInput.c Code File(s) Version: 35 Module Design Document Version: 6 Requirement Document Version: 16 Requirement Document Version: 18 Requirement Document Version: 18 Quirement Document Version: 19 Quirement Version: 19 Quirement

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd</pre>
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.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
Workspace File	D:\Symergy Work Area\DSA CMD 05 03 01 SrlComInput\UnitTegtEny\config\UnF TMS570 DERUG WSD



Test Case 1: Metrics Test

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

TS1.1 1472.00 Cycles TS1.2 1478.00 Cycles

Description Vector Description:

TS 1.1Shortest Execution Path:

if(ISDYNCMM388MsgDLCError_Cnt_T_u08 == PrevISDYNCMM388MsgDLCError_Cnt_M_u08)= FALSE

TS 1.2Longest Execution Path:

if(ISDYNCMM388MsgDLCError_Cnt_T_u08 == PrevISDYNCMM388MsgDLCError_Cnt_M_u08)= TRUE

if(VitesseVehicleBV_Cnt_T_u16 == (uint16)kVITESSE_VEHICLE_BV_Invalid)= FALSE

if(VVHTYPE_Cnt_M_u08 < 1u) &&(VitesseVehicleBVInvalidTestStatus_Cnt_T_u08 == D_TESTPASSED_CNT_u08)) = TRUE

if(CMM388NTCsEnabled_Cnt_M_lgc == TRUE) &&(VitesseVehicleBVInvalidTestStatus_Cnt_T_u08 == D_TESTPASSED_CNT_u08)) =

TRUE

if(Vitesse) (shieleBVIaurilidTestStatus_Cnt_T_u08 == D_TESTPASSED_CNT_u08)) = TRUE

TRUE
if(VitesseVehicleBVInvalidTestStatus_Cnt_T_u08 == D_TESTPASSED_CNT_U08) = TRUE
if(CMM388NTCsEnabled_Cnt_M_lgc == TRUE) = TRUE

Name	Input Value			
ISDYNCMM388MsgLenInvalidCount Cnt M u16	48595	·		
ISDYNCMM388MsgLenUnvalidCount_Crit_M_u16	47682			
	12			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0			
PrevVitesseVehicleBVValid_Cnt_M_lgc		Nutralication CathiroCtatus Status Dir T	00	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target Rte Inst Ap SrlComInput	NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_	_u06	
Rte_Inst_Ap_SrlComInput	· · - ·			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data			
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)		_vitessevenicleBv_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	237.624023			
VVHTYPE1Count_Cnt_M_u08	7			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	2241			
VitesseVehicleBVRampValidCount_Cnt_M_u16	2291			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	52177			
VitesseVehicleBVSigValidCount_Cnt_M_u16	16269			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	47			
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	31907464			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	194			
Name	Actual Value	Expected Value	Re	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	48595	48595		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0		
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	47	47		
PrevISDYNCMM388MsgRxTime_MSec_M_u32	31907464	31907464		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0		
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	0	0		
SrlComVehSpd_Kph_M_f32	237.624023	237.624023		
VVHTYPE1Count_Cnt_M_u08	7	7		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	2241	2241		
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	52177	52177		
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0		
target Pim VVHTYPEData	0	0		

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInnut ResetMsalsDvnCmm 388	1	SrlComInnut ResetMsrlsDvnCmm 388	1	-	



Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	56405			
	11.11	32301		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	238			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	238			
PrevVitesseVehicleBVValid_Cnt_M_lgc		is the Cathirontain Otatus Dis T 100		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)		iagMgr_GetNTCStatus_Status_Ptr_T_u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput	VAICAMAQQQAAqqDI CError CotQQ data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)		target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)				
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vites	ssevenicleBv_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	237			
VVHTYPE1Count_Cnt_M_u08	10			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	23531			
VitesseVehicleBVRampValidCount_Cnt_M_u16	64453			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	61966			
VitesseVehicleBVSigValidCount_Cnt_M_u16	12823			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	238			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	18331742			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	185			
Name	Actual Value	Expected Value	Resu	
ISDYNCMM388MsgLenInvalidCount Cnt M u16	0	0		
ISDYNCMM388MsgLenValidCount Cnt M u16	32301	32301		
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0		
PrevISDYNCMM388MsgDLCError Cnt M u08	238	238		
PrevISDYNCMM388MsgRxTime_MSec_M_u32	18331742	18331742		
PrevVitesseVehicleBVValid Cnt M Igc	1	1		
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1		
SrlComVehSpd Kph M f32	1.8499999	1.8499999		
VVHTYPE1Count Cnt M u08	10	10		
VitesseVehicleBVRampInvalidCount Cnt M u16	23531	23531		
VitesseVehicleBVRampValidCount Cnt M u16	0	0		
VitesseVehicleBVSigInvalidCount Cnt M u16	0	0		
VitesseVehicleBVSigValidCount Cnt M u16	12823	12823		
vicesse verilleieb voig valideoutit_offt_ivi_d 10	12023	1		

Test Step Call Trace				
				~
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	•
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•

SrlComInput_MsglsDynCmm_388

2018-06-13, 17:35:58+0530



Test Case 2: Range Test

SrlComInput_MsglsDynCmm_388

2018-06-13, 17:35:58+0530



Specification

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

and WithPS Environment
CPU Cycles:
TS2.1 1529.00 Cycles
TS2.2 1478.00 Cycles
TS2.3 1478.00 Cycles
TS2.4 1478.00 Cycles
TS2.5 1478.00 Cycles
TS2.5 1478.00 Cycles
TS2.6 1478.00 Cycles
TS2.6 1478.00 Cycles
TS2.7 1478.00 Cycles
TS2.7 1478.00 Cycles
TS2.11 1478.00 Cycles
TS2.11 1478.00 Cycles
TS2.11 1478.00 Cycles
TS2.12 1529.00 Cycles
TS2.13 1478.00 Cycles
TS2.14 1478.00 Cycles
TS2.1529.00 Cycles
TS2.15 1478.00 Cycles
TS2.16 1478.00 Cycles
TS2.17 1478.00 Cycles
TS2.18 1478.00 Cycles
TS2.19 1478.00 Cycles
TS2.19 1478.00 Cycles
TS2.21 1478.00 Cycles
TS2.21 1478.00 Cycles
TS2.21 1478.00 Cycles
TS2.22 1478.00 Cycles
TS2.23 1478.00 Cycles
TS2.24 1478.00 Cycles
TS2.25 1478.00 Cycles
TS2.26 1478.00 Cycles
TS2.27 1478.00 Cycles
TS2.28 1478.00 Cycles
TS2.29 1478.00 Cycles
TS2.29 1478.00 Cycles
TS2.29 1478.00 Cycles
TS2.29 1478.00 Cycles
TS2.31 1478.00 Cycles
TS2.31 1478.00 Cycles
TS2.32 1478.00 Cycles
TS2.33 1478.00 Cycles
TS2.34 1478.00 Cycles
TS2.35 1478.00 Cycles
TS2.36 1478.00 Cycles
TS2.37 1478.00 Cycles
TS2.38 1478.00 Cycles
TS2.39 1478.00 Cycles TS2.36 1478.00 Cycles
TS2.37 1478.00 Cycles
TS2.37 1478.00 Cycles
TS2.39 1478.00 Cycles
TS2.39 1478.00 Cycles
TS2.40 1478.00 Cycles
TS2.41 1478.00 Cycles
TS2.42 1478.00 Cycles
TS2.42 1478.00 Cycles
TS2.44 1478.00 Cycles
TS2.44 1478.00 Cycles
TS2.45 1478.00 Cycles
TS2.46 1478.00 Cycles
TS2.47 1478.00 Cycles
TS2.48 1478.00 Cycles
TS2.49 1478.00 Cycles
TS2.50 1478.00 Cycles
TS2.51 1478.00 Cycles
TS2.52 1478.00 Cycles
TS2.53 1478.00 Cycles
TS2.61 1478.00 Cycles
TS2.61 1478.00 Cycles
TS2.63 1478.00 Cycles
TS2.65 1478.00 Cycles
TS2.66 1478.00 Cycles
TS2.67 1478.00 Cycles
TS2.68 1478.00 Cycles
TS2.67 1478.00 Cycles
TS2.67 1478.00 Cycles
TS2.68 1478.00 Cycles
TS2.68 1478.00 Cycles
TS2.68 1478.00 Cycles



Description

```
Vector Description:
 TS2.1All Min
 TS2.2All Max
 TS2.3Pim_VVHTYPEData==> Min
TS2.4Pim_VVHTYPEData==> Max
TS2.5Pim_VVHTYPEData==> Pos
 TS2.6ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16==>Min
TS2.7ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16==>Max
TS2.8ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16==>Pos
TS2.9ISDYNCMM388MsgLenValidCount_Cnt_M_u16==>Min TS2.10ISDYNCMM388MsgLenValidCount_Cnt_M_u16==>Max TS2.11ISDYNCMM388MsgLenValidCount_Cnt_M_u16==>Pos
TS2.12PrevISDYNCMM388MsgDLCError_Cnt_M_u08==>Min
TS2.13PrevISDYNCMM388MsgDLCError_Cnt_M_u08==>Max
TS2.14PrevISDYNCMM388MsgDLCError_Cnt_M_u08==>Pos
IS2.14PrevISDYNCMM388MsgDLCError_Cnt_M_u08==>Pos
TS2.15PrevVitesseVehicleBVValid_Cnt_M_lgc==>Min
TS2.16PrevVitesseVehicleBVValid_Cnt_M_lgc==>Max
TS2.17VVHTYPE1Count_Cnt_M_u08==>Min
TS2.18VVHTYPE1Count_Cnt_M_u08==>Max
TS2.19VVHTYPE1Count_Cnt_M_u08==>Pos
TS2.20VitesseVehicleBVRampInvalidCount_Cnt_M_u16==>Min
TS2.21VitesseVehicleBVRampInvalidCount_Cnt_M_u16==>Max
 TS2.22VitesseVehicleBVRampInvalidCount_Cnt_M_u16==>Pos TS2.23VitesseVehicleBVRampValidCount_Cnt_M_u16==>Min TS2.24VitesseVehicleBVRampValidCount_Cnt_M_u16==>Max
 TS2.25VitesseVehicleBVRampValidCount_Cnt_M_u16==>Pos TS2.26VitesseVehicleBVSigInvalidCount_Cnt_M_u16==>Min TS2.27VitesseVehicleBVSigInvalidCount_Cnt_M_u16==>Max
TS2.28VitesseVehicleBVSigInvalidCount_Cnt_M_u16==>Pos
TS2.29VitesseVehicleBVSigValidCount_Cnt_M_u16==>Min
TS2.30VitesseVehicleBVSigValidCount_Cnt_M_u16==>Max
TS2.31VitesseVehicleBVSigValidCount_Cnt_M_u16==>Pos
 TS2.32SrlComVehSpd_Kph_M_f32==>Min
TS2.33SrlComVehSpd_Kph_M_f32==>Max
TS2.34SrlComVehSpd_Kph_M_f32==>Pos
 TS2.35k_CPKVehicleSpeedValidThresh_Cnt_u16==>Min
TS2.36k_CPKVehicleSpeedValidThresh_Cnt_u16==>Max
TS2.37k_CPKVehicleSpeedValidThresh_Cnt_u16==>Pos
 TS2.38k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16==>Min
TS2.39k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16==>Max
TS2.40k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16==>Pos
 TS2.41k_ISDYNCMM388MsgLenValidThresh_Cnt_u16==>Min
TS2.42k_ISDYNCMM388MsgLenValidThresh_Cnt_u16==>Max
TS2.43k_ISDYNCMM388MsgLenValidThresh_Cnt_u16==>Pos
 TS2.44k_VitesseVehicleBVRampValidThresh_Cnt_u16==>Min
 TS2.45k_VitesseVehicleBVRampValidThresh_Cnt_u16==>Max
TS2.46k_VitesseVehicleBVRampValidThresh_Cnt_u16==>Pos
 TS2.47k_VitesseVehicleBVSigInvalidThresh_Cnt_u16==>Min
 TS2.48k_VitesseVehicleBVSigInvalidThresh_Cnt_u16==>Max TS2.49k_VitesseVehicleBVSigInvalidThresh_Cnt_u16==>Pos TS2.50k_VitesseVehicleBVSigValidThresh_Cnt_u16==>Min
 TS2.51k_VitesseVehicleBVSigValidThresh_Cnt_u16==>Max
TS2.52k_VitesseVehicleBVSigValidThresh_Cnt_u16==>Pos
TS2.53k_VitesseVehicleBVSpeedPassThresh_kph_f32==>Min
 TS2.54k_VitesseVehicleBVSpeedPassThresh_kph_f32==>Max
TS2.55k_VitesseVehicleBVSpeedPassThresh_kph_f32==>Def
TS2.56k_VitesseVehicleBVSpeedPassThresh_kph_f32==>Pos
 TS2.57ISDYNCMM388MsgRxTime_MSec_u32==>Min
TS2.58ISDYNCMM388MsgRxTime_MSec_u32==>Max
TS2.59ISDYNCMM388MsgRxTime_MSec_u32==>Pos
TS2.59ISDYNCMM388MsgRxTime_MSec_u32==>Pos
TS2.60ISDYNCMM388MsgDLCError_Cnt_u08==>Min
TS2.61ISDYNCMM388MsgDLCError_Cnt_u08==>Min
TS2.62ISDYNCMM388MsgDLCError_Cnt_u08==>Pos
TS2.63VitesseVehicleBV_Cnt_u16==>Min
TS2.64VitesseVehicleBV_Cnt_u16==>Max
TS2.65VitesseVehicleBV_Cnt_u16==>Pos
TS2.66Rte_Call_NxtrDiagMgr_GetNTCStatus==>Min
TS2.67Rte_Call_NxtrDiagMgr_GetNTCStatus==>Max
TS2.68Rte_Call_NxtrDiagMgr_GetNTCStatus==>Pos
```

Test Step 2.1 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0
PrevVitesseVehicleBVValid_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	0
VVHTYPE1Count_Cnt_M_u08	0
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0
VitesseVehicleBVRampValidCount_Cnt_M_u16	0
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0
VitesseVehicleBVSigValidCount_Cnt_M_u16	0
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	0
k ISDYNCMM388MsgLenValidThresh Cnt u16	0



Name	Input Value		
k VitesseVehicleBVRampValidThresh Cnt u16	0		
k VitesseVehicleBVSigInvalidThresh Cnt u16	0		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	0		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	0		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	0		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	0		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	0		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	0	0	~
SrlComVehSpd_Kph_M_f32	0	0	~
VVHTYPE1Count_Cnt_M_u08	1	1	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	-
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-

Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	65535			
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	65535	65535		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	255			
PrevVitesseVehicleBVValid_Cnt_M_lgc	1			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_Nxtrl	DiagMgr_GetNTCStatus_Status_Ptr_T_u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISE	OYNCMM388MsgDLCError_Cnt_u08_data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISE	OYNCMM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vite	esseVehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	655.349976			
VVHTYPE1Count_Cnt_M_u08	10			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	65535			
VitesseVehicleBVRampValidCount_Cnt_M_u16	65535			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	65535			
VitesseVehicleBVSigValidCount_Cnt_M_u16	65535			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	65535			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	65535			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	65535			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	65535			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	65535			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	655.340027			
target_Pim_VVHTYPEData	0			
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	255			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	4294967295			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	255			
Name	Actual Value	Expected Value	Resu	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	65535	65535		
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	255	255	•	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	4294967295	4294967295		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	•	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1		
	0.5.1000005	0.54000005		

2.54999995

2.54999995

SrlComVehSpd_Kph_M_f32

SrlComInput_MsglsDynCmm_388

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
VVHTYPE1Count_Cnt_M_u08	10	10	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	65535	65535	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	65535	65535	~
target Dim \/\/HTVDEData	1	1	•

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	-
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	-
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	-
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~
Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	1	Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	1	•

Test Step 2.3 (Repeat Count = 1)			•
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	10716		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	64013		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	179		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrD	agMgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISD\	NCMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISD\	NCMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vites	sseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	65.1398315		
VVHTYPE1Count_Cnt_M_u08	1		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	35327		
VitesseVehicleBVRampValidCount_Cnt_M_u16	25820		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	34193		
VitesseVehicleBVSigValidCount_Cnt_M_u16	35425		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	179		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	19738677		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	136		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	10716	10716	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	64013	64013	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
ProvISDVNCMM388MeaDI CError Cpt M uns	170	170	

target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	136		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	10716	10716	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	64013	64013	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	179	179	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	19738677	19738677	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	65.1398315	65.1398315	~
VVHTYPE1Count_Cnt_M_u08	2	2	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	35327	35327	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	25820	25820	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	34193	34193	•
VitesseVehicleBVSigValidCount_Cnt_M_u16	35425	35425	~
target_Pim_VVHTYPEData	0	0	~



Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•	
DI DI LA CIO I LIODIALONIA DEL MO		DI DI LA GUO I LUCRIMICANIA DE TINO			

Test Step 2.4 (Repeat Count = 1)			
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	50834		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	48334		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	162		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_N	xtrDiagMgr_GetNTCStatus_Status_Ptr_T_u0	08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_	ISDYNCMM388MsgDLCError_Cnt_u08_data	э
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_	ISDYNCMM388MsgRxTime_MSec_u32_data	a
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_	VitesseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	49.3728218		
VVHTYPE1Count_Cnt_M_u08	4		
/itesseVehicleBVRampInvalidCount_Cnt_M_u16	49047		
VitesseVehicleBVRampValidCount_Cnt_M_u16	62007		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	15043		
/itesseVehicleBVSigValidCount_Cnt_M_u16	62611		
c_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
C_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
VitesseVehicleBVRampValidThresh Cnt u16	10		
 VitesseVehicleBVSigInvalidThresh Cnt u16 	5		
VitesseVehicleBVSigValidThresh Cnt u16	10		
√ VitesseVehicleBVSpeedPassThresh kph f32 √ VitesseVehicleBVSpeedPassThresh kph f32 √ VitesseVehicleBVSpeedPassThresh kph f32 √ VitesseVehicleBVSpeedPassThresh kph f32 ✓ VitesseVehicleBVSpeedPassThresh kph f42 ✓ VitesseVehicleBVSp	6		
arget Pim VVHTYPEData	255		
arget Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus Status Ptr T u08	0		
arget Rte Inst Ap SrlComInput.Pim VVHTYPEData	target Pim VVHTYPEData		
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	45		
arget Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32 data	9746369		
arget_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	201		
Name	Actual Value	Expected Value	Resu
SDYNCMM388MsgLenInvalidCount Cnt M u16	50834	50834	
SDYNCMM388MsgLenValidCount Cnt M u16	0	0	
SDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	45	45	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	9746369	9746369	
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd Kph M f32	49.3728218	49.3728218	
/VHTYPE1Count Cnt M u08	4	4	
/itesseVehicleBVRampInvalidCount Cnt M u16	49047	49047	
VitesseVehicleBVRampValidCount Cnt M u16	0	0	
VICESSE VEHICLE VICENTIAND VALIDATION TO THE TOTAL TO	45040	,	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

15043

0

255

15043

0

255

Test Step 2.5 (Repeat Count = 1)	✓
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	36207
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	29008
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	70
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data

 $VitesseVehicleBVSigInvalidCount_Cnt_M_u16$

VitesseVehicleBVSigValidCount_Cnt_M_u16

target_Pim_VVHTYPEData



Name	Input Value			
Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32(data)	target Rte Read Ap SrlComInput ISDYNC	CMM388MsqRxTime MSec u32 data		
Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16(data)		target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data		
SrlComVehSpd Kph M f32	122.253227			
VVHTYPE1Count Cnt M u08	4	4		
VitesseVehicleBVRampInvalidCount Cnt M u16	55229			
VitesseVehicleBVRampValidCount Cnt M u16	64972			
VitesseVehicleBVSigInvalidCount Cnt M u16	26254			
VitesseVehicleBVSigValidCount_Cnt_M_u16	56767			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	45			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	70			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	a 41018685			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	65535			
Name	Actual Value	Expected Value	Result	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	36207	36207	~	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	29008	29008	~	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	-	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	70	70	✓	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	41018685	41018685	~	
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	✓	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~	
SrlComVehSpd_Kph_M_f32	122.253227	122.253227	~	
VVHTYPE1Count_Cnt_M_u08	4	4	~	
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	55229	55229	~	
VitesseVehicleBVRampValidCount_Cnt_M_u16	64972	64972	~	
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	26254	26254	~	
VitesseVehicleBVSigValidCount_Cnt_M_u16	56767	56767	~	
target_Pim_VVHTYPEData	45	45	✓	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	

Test Step 2.6 (Repeat Count = 1)	✓
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	52570
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	66
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	187.540894
VVHTYPE1Count_Cnt_M_u08	4
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	59958
VitesseVehicleBVRampValidCount_Cnt_M_u16	23601
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	7494
VitesseVehicleBVSigValidCount_Cnt_M_u16	45617
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6
target_Pim_VVHTYPEData	0
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	66
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	31173376

2018-06-13, 17:35:58+0530



Name	Input Value		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	65535		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	52570	52570	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	66	66	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	31173376	31173376	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	187.540894	187.540894	~
VVHTYPE1Count_Cnt_M_u08	4	4	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	59958	59958	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	23601	23601	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	7494	7494	•
VitesseVehicleBVSigValidCount_Cnt_M_u16	45617	45617	•
target_Pim_VVHTYPEData	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-

Test Step 2.7 (Repeat Count = 1)			V	
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount Cnt M u16	65535			
ISDYNCMM388MsgLenValidCount Cnt M u16	43766			
PrevISDYNCMM388MsgDLCError Cnt M u08	242			
PrevVitesseVehicleBVValid Cnt M lgc	1			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target Rte Call Ap SrlComInput No	ctrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	3	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08(data)		SDYNCMM388MsgDLCError Cnt u08 data		
Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32(data)		SDYNCMM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_\			
SrlComVehSpd_Kph_M_f32	70.6781998			
VVHTYPE1Count Cnt M u08	10			
VitesseVehicleBVRampInvalidCount Cnt M u16	15939			
VitesseVehicleBVRampValidCount Cnt M u16	47348			
VitesseVehicleBVSigInvalidCount Cnt M u16	58489			
VitesseVehicleBVSigValidCount Cnt M u16	24279			
k ISDYNCMM388MsqLenInvalidThresh Cnt u16	5			
k ISDYNCMM388MsqLenValidThresh Cnt u16	10			
k VitesseVehicleBVRampValidThresh Cnt u16	10			
k VitesseVehicleBVSigInvalidThresh Cnt u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k VitesseVehicleBVSpeedPassThresh kph f32	6			
target Pim VVHTYPEData	0			
target Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus Status Ptr T u08	1			
target Rte Inst Ap SrlComInput.Pim VVHTYPEData	target Pim VVHTYPEData			
target Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08 data	242			
target Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32 data	42785020			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	1			
Name	Actual Value	Expected Value	Result	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	Kesuit	
ISDYNCMM388MsgLenValidCount Cnt M u16	43766	43766		
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0		
	242	242		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08				
PrevISDYNCMM388MsgRxTime_MSec_M_u32	42785020	42785020		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1		
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)		1		
SrlComVehSpd_Kph_M_f32	0.00999999978	0.00999999978		
VVHTYPE1Count_Cnt_M_u08	10	10		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	15939	15939		
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	· ·	
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0		
VitesseVehicleBVSigValidCount_Cnt_M_u16	24279	24279	V	
target_Pim_VVHTYPEData	1	1	<u> </u>	



Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	-
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.8 (Repeat Count = 1)				
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	24262			
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	27876			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	147			
PrevVitesseVehicleBVValid_Cnt_M_lgc	1			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_N	xtrDiagMgr_GetNTCStatus_Status_Ptr_T_u	08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_	ISDYNCMM388MsgDLCError_Cnt_u08_dat	a	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_	ISDYNCMM388MsgRxTime_MSec_u32_da	ta	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_	VitesseVehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	180.419266			
VVHTYPE1Count_Cnt_M_u08	7			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	47330			
VitesseVehicleBVRampValidCount_Cnt_M_u16	32200			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	33455			
VitesseVehicleBVSigValidCount_Cnt_M_u16	24930			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	147			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	31002160			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	500			
Name	Actual Value	Expected Value	Resu	
ISDYNCMM388MsgLenInvalidCount Cnt M u16	24262	24262	1.000	
ISDYNCMM388MsgLenValidCount Cnt M u16	27876	27876		
ISDYNCMM388MsqTimeValidCount Cnt M u16	0	0		
PrevISDYNCMM388MsgDLCError Cnt M u08	147	147		
PrevISDYNCMM388MsgRxTime MSec M u32	31002160	31002160		
PrevVitesseVehicleBVValid Cnt M lgc	1	1		
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1		
SrlComVehSpd Kph M f32	180.419266	180.419266		
VVHTYPE1Count Cnt M u08	8	8		
VitesseVehicleBVRampInvalidCount Cnt M u16	47330	47330		
VitesseVehicleBVRampValidCount Cnt M u16	32200	32200		
VitesseVehicleBVSigInvalidCount Cnt M u16	33455	33455		
VitesseVehicleBVSigValidCount Cnt M u16	24930	24930		
		000		

Test Step Call Trace				~
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32	1	Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32	1	~

SrlComInput_MsglsDynCmm_388

2018-06-13, 17:35:58+0530



Test Step 2.9 (Repeat Count = 1)

Name Input Value

VVHTYPE1Count_Cnt_M_u08

target_Pim_VVHTYPEData

 $Vitesse Vehicle BVR ampInvalid Count_Cnt_M_u16$

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16



SrlComInput_MsglsDynCmm_388	, 17.30.00	Razo	Orcat
Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	143		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	26726381		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	135		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	34713	34713	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	143	143	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	26726381	26726381	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	177.030197	177.030197	~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInnut ResetMsalsDvnCmm 388	1	SrlComInnut ResetMsglsDvnCmm 388	1	V	

39656

60542

0

0

0

9

0

0

0

39656

60542

Test Step 2.11 (Repeat Count = 1)			
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	65535		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	43766		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	242		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagI	Mgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse	/ehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	233.426437		
VVHTYPE1Count_Cnt_M_u08	10		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	15939		
VitesseVehicleBVRampValidCount_Cnt_M_u16	47348		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	58489		
VitesseVehicleBVSigValidCount_Cnt_M_u16	24279		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	64		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	242		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	42785020		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	1		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	43766	43766	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	242	242	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	42785020	42785020	•
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	0.0099999978	0.0099999978	✓
VVHTYPE1Count_Cnt_M_u08	10	10	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	15939	15939	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	24279	24279	✓
target_Pim_VVHTYPEData	1	1	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•	
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•	
Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	~	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	~	
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•	
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	•	
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•	

Test Step 2.12 (Repeat Count = 1)			•
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	46892		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	10035		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	Mgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\	VehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	26.9367294		
VVHTYPE1Count_Cnt_M_u08	1		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	7531		
VitesseVehicleBVRampValidCount_Cnt_M_u16	18311		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	12432		
VitesseVehicleBVSigValidCount_Cnt_M_u16	21660		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	0		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	11767310		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	253		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	46892	46892	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	10035	10035	

target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	253		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	46892	46892	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	10035	10035	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	11767310	11767310	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	26.9367294	26.9367294	•
VVHTYPE1Count_Cnt_M_u08	2	2	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	7531	7531	•
VitesseVehicleBVRampValidCount_Cnt_M_u16	18311	18311	•
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	12432	12432	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	21660	21660	~
target_Pim_VVHTYPEData	0	0	~



Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~

Name	Input Value		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	16867		
ISDYNCMM388MsgLenValidCount Cnt M u16	10954		
PrevISDYNCMM388MsgDLCError Cnt M u08	255		
PrevVitesseVehicleBVValid Cnt M Igc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target Rte Call Ap SrlComInput I	NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_	u08
Rte Inst Ap SrlComInput	target Rte Inst Ap SrlComInput		
Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08(data)	target Rte Read Ap SrlComInput	ISDYNCMM388MsgDLCError Cnt u08 da	ata
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)		 _ISDYNCMM388MsgRxTime_MSec_u32_da	
Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16(data)	target Rte Read Ap SrlComInput		
SrlComVehSpd Kph M f32	53.286911		
VVHTYPE1Count Cnt M u08	1		
VitesseVehicleBVRampInvalidCount Cnt M u16	52788		
VitesseVehicleBVRampValidCount Cnt M u16	33921		
VitesseVehicleBVSigInvalidCount Cnt M u16	56335		
VitesseVehicleBVSigValidCount Cnt M u16	11832		
k ISDYNCMM388MsgLenInvalidThresh Cnt u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k VitesseVehicleBVRampValidThresh Cnt u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k VitesseVehicleBVSigValidThresh Cnt u16	10		
k VitesseVehicleBVSpeedPassThresh kph f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	11		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	21820462		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	218		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount Cnt M u16	16867	16867	•
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	11	11	
PrevISDYNCMM388MsgRxTime MSec M u32	21820462	21820462	
PrevVitesseVehicleBVValid Cnt M Igc	1	1	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd_Kph_M_f32	53.286911	53.286911	
VVHTYPE1Count_Cnt_M_u08	1	1	
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	52788	52788	
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	56335	56335	
\/itagas\/ahialaD\/Cis\/alidCaunt_Cat_M_utC	0	0	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

0

0

0

0

Test Step 2.14 (Repeat Count = 1)	✓
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	56405
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	32301
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	238
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data

VitesseVehicleBVSigValidCount_Cnt_M_u16

target_Pim_VVHTYPEData



Name	Input Value		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYN	CMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	237.757263		
VVHTYPE1Count_Cnt_M_u08	10		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	23531		
VitesseVehicleBVRampValidCount_Cnt_M_u16	64453		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	61966		
VitesseVehicleBVSigValidCount_Cnt_M_u16	12823		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	238		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	18331742		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	185		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	32301	32301	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	-
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	238	238	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	18331742	18331742	-
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	1.8499999	1.8499999	✓
VVHTYPE1Count_Cnt_M_u08	10	10	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	23531	23531	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	12823	12823	~
target_Pim_VVHTYPEData	1	1	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~

Test Step 2.15 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	17404
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	41974
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	60
PrevVitesseVehicleBVValid_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	239.977966
VVHTYPE1Count_Cnt_M_u08	6
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	40718
VitesseVehicleBVRampValidCount_Cnt_M_u16	56191
VitesseVehicleBVSigInvalidCount Cnt M u16	6736



SrlComInput_	_MsgIsDynCmm_	_388

Name	Input Value		
VitesseVehicleBVSigValidCount_Cnt_M_u16	47671		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	55		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	4163091		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	197		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	17404	17404	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	55	55	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	4163091	4163091	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	239.977966	239.977966	~
VVHTYPE1Count_Cnt_M_u08	6	6	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	40718	40718	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	6736	6736	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	✓
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput ResetMsglsDynCmm 388	1	SrlComInput ResetMsglsDynCmm 388	1	✓

Test Step 2.16 (Repeat Count = 1)				
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	36207	36207		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	29008			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	70			
PrevVitesseVehicleBVValid_Cnt_M_lgc	1			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCStatus_Status_Ptr_T_u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	MM388MsgDLCError_Cnt_u08_data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	MM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\	/ehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	19.7231808			
VVHTYPE1Count_Cnt_M_u08	4			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	55229			
VitesseVehicleBVRampValidCount_Cnt_M_u16	64972			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	26254			
VitesseVehicleBVSigValidCount_Cnt_M_u16	56767			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	70			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	41018685			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	65535			
Name	Actual Value	Expected Value	Resul	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	36207	36207		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	29008	29008	•	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	-	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	70	70		

2018-06-13, 17:35:58+0530



Nama	A street Welse	From a set of Malara	D
Name	Actual Value	Expected Value	Result
PrevISDYNCMM388MsgRxTime_MSec_M_u32	41018685	41018685	✓
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	19.7231808	19.7231808	✓
VVHTYPE1Count_Cnt_M_u08	4	4	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	55229	55229	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	64972	64972	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	26254	26254	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	56767	56767	~
target_Pim_VVHTYPEData	0	0	•



SrlComInnut	MsalsDvnCmm	388

Name	Input Value			
ISDYNCMM388MsgLenInvalidCount Cnt M u16	1642			
ISDYNCMM388MsgLenValidCount Cnt M u16	28422			
PrevISDYNCMM388MsgDLCError Cnt M u08	155			
PrevVitesseVehicleBVValid Cnt M Igc	0			
Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus(Status Ptr T u08)	target Rte Call Ap SrlComInput NxtrDia	ndMar GetNTCStatus Status Ptr T u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput	g.ngcoco		
Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08(data)	target Rte Read Ap SrlComInput ISDYI	NCMM388MsqDLCError Cnt u08 data		
Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32(data)	target Rte Read Ap SrlComInput ISDYI			
Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16(data)	target Rte Read Ap SrlComInput Vitess			
SrlComVehSpd Kph M f32	49.0724297			
VVHTYPE1Count Cnt M u08	10			
VitesseVehicleBVRampInvalidCount Cnt M u16	5388			
VitesseVehicleBVRampValidCount Cnt M u16	3016			
VitesseVehicleBVSiqInvalidCount Cnt M u16	15783			
VitesseVehicleBVSigValidCount_Cnt_M_u16	47318			
k ISDYNCMM388MsgLenInvalidThresh Cnt u16	5			
k ISDYNCMM388MsgLenValidThresh Cnt u16	10			
k VitesseVehicleBVRampValidThresh Cnt u16	10			
k VitesseVehicleBVSigInvalidThresh Cnt u16	5			
k VitesseVehicleBVSigValidThresh Cnt u16	10			
k VitesseVehicleBVSpeedPassThresh kph f32	6			
target Pim VVHTYPEData	0			
target Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus Status Ptr T u08	0			
target Rte Inst Ap SrlComInput.Pim VVHTYPEData	target Pim VVHTYPEData			
target Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08 data	193			
target Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32 data	26860127			
target Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16 data	37			
Name	Actual Value	Expected Value	Res	
ISDYNCMM388MsgLenInvalidCount Cnt M u16	1642	1642		
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0		
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	193	193		
PrevISDYNCMM388MsgRxTime MSec M u32	26860127	26860127		
PrevVitesseVehicleBVValid Cnt M Igc	0	0		
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1		
SrlComVehSpd Kph M f32	49.0724297	49.0724297		
VVHTYPE1Count Cnt M u08	10	10		
VitesseVehicleBVRampInvalidCount Cnt M u16	5388	5388		
VitesseVehicleBVRampValidCount Cnt M u16	0	0		
VitesseVehicleBVSigInvalidCount Cnt M u16	15783	15783		
VitesseVehicleBVSigValidCount Cnt M u16	0	0		
target Pim VVHTYPEData	0	0		

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.19 (Repeat Count = 1)	· · · · · · · · · · · · · · · · · · ·
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	36207
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	29008
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	70
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	232.728683
VVHTYPE1Count_Cnt_M_u08	4
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	55229
VitesseVehicleBVRampValidCount_Cnt_M_u16	64972
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	26254
VitesseVehicleBVSigValidCount Cnt M u16	56767

PrevVitesseVehicleBVValid_Cnt_M_lgc

SrlComVehSpd_Kph_M_f32

VVHTYPE1Count_Cnt_M_u08

target_Pim_VVHTYPEData

 $Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)$

VitesseVehicleBVRampInvalidCount_Cnt_M_u16

 $VitesseVehicleBVRampValidCount_Cnt_M_u16$

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16



SriCominput_MsgisDynCmm_388		(MAC)	<i>A</i> IG
Name	Input Value		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	70		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	41018685		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	65535		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	36207	36207	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	29008	29008	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	70	70	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	41018685	41018685	~

1

4

55229

64972

26254

56767

232.728683

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•

232.728683

55229

64972

26254

56767

Test Step 2.20 (Repeat Count = 1)			✓	
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	54957			
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	38619			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	122			
PrevVitesseVehicleBVValid_Cnt_M_lgc	0			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	Mgr_GetNTCStatus_Status_Ptr_T_u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgDLCError_Cnt_u08_data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\	VehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	191.766968			
VVHTYPE1Count_Cnt_M_u08	1			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0			
VitesseVehicleBVRampValidCount_Cnt_M_u16	22361			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	6198			
VitesseVehicleBVSigValidCount_Cnt_M_u16	53461			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	79			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	8395394			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	234			
Name	Actual Value	Expected Value	Result	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	54957	54957	-	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	-	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	-	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	79	79	-	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	8395394	8395394	-	

PrevVitesseVehicleBVValid_Cnt_M_lgc

SrlComInput_MsglsDynCmm_388

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	191.766968	191.766968	~
VVHTYPE1Count_Cnt_M_u08	1	1	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	6198	6198	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	✓

NI	Invest Males		
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	28019		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	16405		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	216		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)		NxtrDiagMgr_GetNTCStatus_Status_Ptr_T	_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)		:_ISDYNCMM388MsgDLCError_Cnt_u08_c	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)		:_ISDYNCMM388MsgRxTime_MSec_u32_o	data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput	:_VitesseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	109.238403		
VVHTYPE1Count_Cnt_M_u08	10		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	65535		
VitesseVehicleBVRampValidCount_Cnt_M_u16	2871		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	21414		
VitesseVehicleBVSigValidCount_Cnt_M_u16	36531		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	219		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	30896897		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	200		
Name	Actual Value	Expected Value	Res
ISDYNCMM388MsgLenInvalidCount Cnt M u16	28019	28019	
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	219	219	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	30896897	30896897	
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1	
SrlComVehSpd Kph M f32	109.238403	109,238403	
VVHTYPE1Count_Cnt_M_u08	10	10	
VitesseVehicleBVRampInvalidCount Cnt M u16	65535	65535	
VitesseVehicleBVRampValidCount Cnt M u16	0	0	
VitesseVehicleBVSigInvalidCount Cnt M u16	21414	21414	
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	
		10	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	✓
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInnut ResetMsglsDvnCmm 388	1	SrlComInnut ResetMsalsDvnCmm 388	1	✓



Test Step 2.22 (Repeat Count = 1)			V
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	18047		
ISDYNCMM388MsgLenValidCount Cnt M u16	5029		
PrevISDYNCMM388MsgDLCError Cnt M u08	8		
PrevVitesseVehicleBVValid Cnt M Igc	1		
Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus(Status Ptr T u08)	target Rte Call Ap SrlComInput NxtrDiag	gMgr GetNTCStatus Status Ptr T u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYN	CMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYN	CMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse	eVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	223.712463		
VVHTYPE1Count_Cnt_M_u08	2		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	33896		
VitesseVehicleBVRampValidCount_Cnt_M_u16	28031		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	22070		
VitesseVehicleBVSigValidCount_Cnt_M_u16	6015		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
$target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data$	8		
$target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data$	29976586		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	206		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	18047	18047	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	5029	5029	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	8	8	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	29976586	29976586	•
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	•
SrlComVehSpd_Kph_M_f32	223.712463	223.712463	•
VVHTYPE1Count_Cnt_M_u08	3	3	•
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	33896	33896	•

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-

28031

22070

6015

0

28031

22070

6015

0

Test Step 2.23 (Repeat Count = 1)	✓
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	18573
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	36291
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	124
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	36.1367302
VVHTYPE1Count_Cnt_M_u08	2
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	9248
VitesseVehicleBVRampValidCount_Cnt_M_u16	0
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	57974
VitesseVehicleBVSigValidCount_Cnt_M_u16	35933
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10

 $VitesseVehicleBVRampValidCount_Cnt_M_u16$

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

 $VitesseVehicleBVSigValidCount_Cnt_M_u16$

target_Pim_VVHTYPEData

2018-06-13, 17:35:58+0530



Name	Input Value		
k VitesseVehicleBVRampValidThresh Cnt u16	10		
k VitesseVehicleBVSigInvalidThresh Cnt u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	36		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	36356961		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	254		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	18573	18573	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	36	36	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	36356961	36356961	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	36.1367302	36.1367302	✓
VVHTYPE1Count_Cnt_M_u08	2	2	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	9248	9248	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	57974	57974	-
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	✓

Test Step 2.24 (Repeat Count = 1)	· · · · · · · · · · · · · · · · · · ·
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	31900
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	10825
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	120
PrevVitesseVehicleBVValid_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	116.746094
VVHTYPE1Count_Cnt_M_u08	2
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	24222
VitesseVehicleBVRampValidCount_Cnt_M_u16	65535
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	
VitesseVehicleBVSigValidCount_Cnt_M_u16	41840

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
SrlComVehSpd_Kph_M_f32	116.746094	116.746094	•
VVHTYPE1Count_Cnt_M_u08	2	2	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	24222	24222	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	32648	32648	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.25 (Repeat Count = 1)				
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	53026			
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	37782			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	246			
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDi	agMgr_GetNTCStatus_Status_Ptr_T_u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDY	NCMM388MsgDLCError_Cnt_u08_data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDY	NCMM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vites	sseVehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	138.274368			
VVHTYPE1Count_Cnt_M_u08	3			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	6856			
VitesseVehicleBVRampValidCount_Cnt_M_u16	61776			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	28422			
/itesseVehicleBVSigValidCount_Cnt_M_u16	14974			
C_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
<_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
<_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
arget_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
arget_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	77			
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	11283926			
arget_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	34			
Name	Actual Value	Expected Value	Resu	
SDYNCMM388MsgLenInvalidCount Cnt M u16	53026	53026		
SDYNCMM388MsqLenValidCount Cnt M u16	0	0		
SDYNCMM388MsgTimeValidCount Cnt M u16	0	0		
PrevISDYNCMM388MsgDLCError Cnt M u08	77	77		
PrevISDYNCMM388MsgRxTime MSec M u32	11283926	11283926		
PrevVitesseVehicleBVValid Cnt M Igc	0	0		
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1		
SrlComVehSpd_Kph_M_f32	138.274368	138.274368		
/VHTYPE1Count_Cnt_M_u08	3	3		
/itesseVehicleBVRampInvalidCount Cnt M u16	6856	6856		
/itesseVehicleBVRampValidCount Cnt M u16	0	0		
/itesseVehicleBVSigInvalidCount Cnt M u16	28422	28422		
VitesseVehicleBVSigValidCount Cnt M u16	0	0		
target Pim VVHTYPEData	0	0		

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~



Test Step 2.26 (Repeat Count = 1)			V	
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount Cnt M u16	24405			
ISDYNCMM388MsgLenValidCount Cnt M u16	47772			
PrevISDYNCMM388MsgDLCError Cnt M u08	244			
PrevVitesseVehicleBVValid Cnt M lgc	0			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	Agr GetNTCStatus Status Ptr T u08		
Rte Inst Ap SrlComInput	target_Rte_Inst_Ap_SrlComInput	3		
Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08(data)	target Rte Read Ap SrlComInput ISDYNC	MM388MsqDLCError Cnt u08 data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC			
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\			
SrlComVehSpd Kph M f32	52.7243996			
VVHTYPE1Count_Cnt_M_u08	10			
VitesseVehicleBVRampInvalidCount Cnt M u16	31931			
VitesseVehicleBVRampValidCount Cnt M u16	20716			
VitesseVehicleBVSigInvalidCount Cnt M u16	0			
VitesseVehicleBVSigValidCount Cnt M u16	51387			
k ISDYNCMM388MsgLenInvalidThresh Cnt u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k VitesseVehicleBVRampValidThresh Cnt u16	10			
k VitesseVehicleBVSigInvalidThresh Cnt u16	5			
k VitesseVehicleBVSigValidThresh Cnt u16	10			
k VitesseVehicleBVSpeedPassThresh kph f32	6			
target Pim VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target Rte Inst Ap SrlComInput.Pim VVHTYPEData	target Pim VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	244			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	31905341			
target Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16 data	110			
Name	Actual Value	Expected Value	Result	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~	
ISDYNCMM388MsgLenValidCount Cnt M u16	47772	47772	✓	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	~	
PrevISDYNCMM388MsgDLCError Cnt M u08	244	244	✓	
PrevISDYNCMM388MsgRxTime MSec M u32	31905341	31905341	~	
PrevVitesseVehicleBVValid Cnt M Igc	1	1	✓	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~	
SrlComVehSpd_Kph_M_f32	1.10000002	1.10000002	•	
VVHTYPE1Count_Cnt_M_u08	10	10	~	
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	31931	31931	•	
VitesseVehicleBVRampValidCount_Cnt_M_u16	20716	20716	~	
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~	
VitesseVehicleBVSigValidCount_Cnt_M_u16	51387	51387	~	
L DE MAINTAGED I				

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~	
Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	-	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	•	
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~	
ValidityNTCProcessing	1	ValidityNTCProcessing	1	✓	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~	

1

Test Step 2.27 (Repeat Count = 1)	· · · · · · · · · · · · · · · · · · ·
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	63182
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	2804
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	113
PrevVitesseVehicleBVValid_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data

target_Pim_VVHTYPEData

2018-06-13, 17:35:58+0530



Name	Input Value			
SrlComVehSpd_Kph_M_f32	49.0724297			
VVHTYPE1Count_Cnt_M_u08	4			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	18683			
VitesseVehicleBVRampValidCount_Cnt_M_u16	33388			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	65535			
VitesseVehicleBVSigValidCount_Cnt_M_u16	30138			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	104			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	35101860			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	176			
Name	Actual Value	Expected Value	Result	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	63182	63182	~	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	104	104	~	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	35101860	35101860	~	
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	-	
SrlComVehSpd_Kph_M_f32	49.0724297	49.0724297	~	
VVHTYPE1Count_Cnt_M_u08	4	4	~	
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	18683	18683	~	
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~	
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	65535	65535	~	
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~	
target_Pim_VVHTYPEData	0	0	✓	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput ResetMsglsDynCmm 388	1	SrlComInput ResetMsglsDynCmm 388	1	✓



Test Step 2.28 (Repeat Count = 1)			√
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	41173		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	18206		
PrevISDYNCMM388MsgDLCError Cnt M u08	74		
PrevVitesseVehicleBVValid Cnt M lgc	1		
Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus(Status Ptr T u08)		Mar CatNITCStatua Statua Ptr T u09	
Rte Inst Ap SrlComInput	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08		
Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08(data)	target_Rte_Inst_Ap_SrlComInput target Rte Read Ap SrlComInput ISDYNCMM388MsqDLCError Cnt u08 data		
Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32(data)	target Rte Read Ap SrlComInput ISDYN		
Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16(data)			
SrlComVehSpd Kph M f32	target_Rte_Read_Ap_SrlComInput_Vitesse 232.728683	eveniceBv_Cnt_u1o_data	
	9		
VVHTYPE1Count_Cnt_M_u08 VitesseVehicleBVRampInvalidCount Cnt M u16	47005		
VitesseVehicleBVRampValidCount_Cnt_M_u16 VitesseVehicleBVRampValidCount_Cnt_M_u16	62135		
VitesseVehicleBVSigInvalidCount Cnt M u16	57344		
VitesseVehicleBVSigValidCount Cnt M u16	1 1		
k ISDYNCMM388MsgLenInvalidThresh Cnt u16	17800		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	5		
k VitesseVehicleBVRampValidThresh Cnt u16	10		
k VitesseVehicleBVSigInvalidThresh Cnt u16	5		
k VitesseVehicleBVSigValidThresh Cnt u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target Rte Inst Ap SrlComInput.Pim VVHTYPEData	target Pim VVHTYPEData		
target Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08 data	126		
target Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32 data	34453079		
target Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16 data	152		
		Even atod Value	Daguit
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	41173	41173	-
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	1	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	-
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	126	126	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	34453079	34453079	-
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1 232.728683	1 232.728683	*
SrlComVehSpd_Kph_M_f32		1 1111	
VVHTYPE1Count_Cnt_M_u08	9	9	V
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	47005	47005	
VitesseVehicleBVRampValidCount_Cnt_M_u16	·	57344	-
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	57344	0	
VitesseVehicleBVSigValidCount_Cnt_M_u16	U	U	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.29 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	16608
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	35432
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	52
PrevVitesseVehicleBVValid_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	191.766968
VVHTYPE1Count_Cnt_M_u08	1
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	57975
VitesseVehicleBVRampValidCount_Cnt_M_u16	47831
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	52574
VitesseVehicleBVSigValidCount_Cnt_M_u16	0
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

target_Pim_VVHTYPEData

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16

target_Pim_VVHTYPEData



SrlComInput_MsglsDynCmm_388	s, 17.33.36±0330		Razorcat
Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	48		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	21759575		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	194		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	16608	16608	✓
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	48	48	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	21759575	21759575	✓
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	191.766968	191.766968	✓
VVHTYPE1Count_Cnt_M_u08	1	1	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	57975	57975	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput ResetMsalsDvnCmm 388	1	SrlComInput ResetMsqlsDvnCmm 388	1	✓	

0

0

0

52574

0

0

0

52574

Test Step 2.30 (Repeat Count = 1)				
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	61252	31252		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	37432			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	96			
PrevVitesseVehicleBVValid_Cnt_M_lgc	0			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08			
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDY	NCMM388MsgDLCError_Cnt_u08_data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDY	NCMM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vites	seVehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	109.238403			
VVHTYPE1Count_Cnt_M_u08	7			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	62350			
VitesseVehicleBVRampValidCount_Cnt_M_u16	53630			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	24886			
VitesseVehicleBVSigValidCount_Cnt_M_u16	65535			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	96			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	40530690			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	150			
Name	Actual Value	Expected Value	Resul	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	61252	61252	٠,	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	37432	37432		
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	٠,	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	96	96		
PrevISDYNCMM388MsgRxTime MSec M u32	40530690	40530690	٠,	
PrevVitesseVehicleBVValid Cnt M lgc	0	0		

2018-06-13, 17:35:58+0530



SrlComInput_MsgIsDynCmm_3	88

Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	109.238403	109.238403	✓
VVHTYPE1Count_Cnt_M_u08	8	8	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	62350	62350	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	53630	53630	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	24886	24886	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	65535	65535	✓
target_Pim_VVHTYPEData	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~

Name	Input Value		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	49678		
ISDYNCMM388MsgLenValidCount Cnt M u16	41637		
PrevISDYNCMM388MsgDLCError Cnt M u08	244		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0		
Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus(Status Ptr T u08)	target Rte Call Ap SrlComInput Nxtrl	DiagMgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISI	DYNCMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISI	DYNCMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vite	esseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	223.712463		
VVHTYPE1Count_Cnt_M_u08	9		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	491		
VitesseVehicleBVRampValidCount_Cnt_M_u16	1882		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	41096		
VitesseVehicleBVSigValidCount_Cnt_M_u16	11957		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	246		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	10398376		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	240		
Name	Actual Value	Expected Value	Resu
ISDYNCMM388MsgLenInvalidCount Cnt M u16	49678	49678	
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	246	246	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	10398376	10398376	
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd_Kph_M_f32	223.712463	223.712463	
VVHTYPE1Count_Cnt_M_u08	9	9	
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	491	491	
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	41096	41096	
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	
target_Pim_VVHTYPEData	0	0	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput ResetMsglsDynCmm 388	1	SrlComInput ResetMsglsDynCmm 388	1	✓	



T (0) 000 (D (0) (1)				
Test Step 2.32 (Repeat Count = 1)	Innut Value		•	
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	5928			
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	47046			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	92			
PrevVitesseVehicleBVValid_Cnt_M_lgc	0			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08			
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDY			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDY			
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vites	seVehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	0			
VVHTYPE1Count_Cnt_M_u08	10			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	9104			
VitesseVehicleBVRampValidCount_Cnt_M_u16	4768			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	44644			
VitesseVehicleBVSigValidCount_Cnt_M_u16	36616			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	49			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	38988324			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	200			
Name	Actual Value	Expected Value	Resu	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	5928	5928	•	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0		
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	-	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	49	49		
PrevISDYNCMM388MsgRxTime MSec M u32	38988324	38988324		
PrevVitesseVehicleBVValid Cnt M lgc	0	0		
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1	٠,	
SrlComVehSpd Kph M f32	0	0		
VVHTYPE1Count Cnt M u08	10	10	٠,	
VitesseVehicleBVRampInvalidCount Cnt M u16	9104	9104	•	
Visit No. 11 - 1 - 10 - 10 - 10 - 10 - 10 - 10 -				

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	✓	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-	
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~	

0

0

44644 0

0

0

44644

Test Step 2.33 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	33704
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	1651
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	128
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	655.349976
VVHTYPE1Count_Cnt_M_u08	9
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	40065
VitesseVehicleBVRampValidCount_Cnt_M_u16	34373
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	27929
VitesseVehicleBVSigValidCount_Cnt_M_u16	33511
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

 $VitesseVehicleBVRampValidCount_Cnt_M_u16$

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16

target_Pim_VVHTYPEData

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

 $Vitesse Vehicle BV SigValid Count_Cnt_M_u16$

target_Pim_VVHTYPEData



SrlComInput_MsglsDynCmm_388	,,	RAZON	cat
Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	174		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	39222955		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	174		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	33704	33704	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	174	174	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	39222955	39222955	•
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	655.349976	655.349976	~
VVHTYPE1Count_Cnt_M_u08	9	9	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	40065	40065	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•	
SrlComInput ResetMsalsDvnCmm 388	1	SrlComInput ResetMsqlsDvnCmm 388	1	✓	

0

0

27929

0

0

0

27929

Test Step 2.34 (Repeat Count = 1)				
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	7277			
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	22580			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	118			
PrevVitesseVehicleBVValid_Cnt_M_lgc	0			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCStatus_Status_Ptr_T_u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	MM388MsgDLCError_Cnt_u08_data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	MM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\	/ehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	84.321991			
VVHTYPE1Count_Cnt_M_u08	6			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	29506			
VitesseVehicleBVRampValidCount_Cnt_M_u16	19528			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	4207			
VitesseVehicleBVSigValidCount_Cnt_M_u16	62256			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	83			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	33819862			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	210			
Name	Actual Value	Expected Value	Resul	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	7277	7277	•	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0		
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	83	83		
PrevISDYNCMM388MsgRxTime_MSec_M_u32	33819862	33819862	٠,	
PrevVitesseVehicleBVValid Cnt M lgc	0	0		

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	84.321991	84.321991	~
VVHTYPE1Count_Cnt_M_u08	6	6	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	29506	29506	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	4207	4207	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.35 (Repeat Count = 1)			
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	415		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	18009		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	160		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrD	DiagMgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISD	YNCMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISD	YNCMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vite	sseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	227.309326		
VVHTYPE1Count_Cnt_M_u08	2		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	46288		
VitesseVehicleBVRampValidCount_Cnt_M_u16	16679		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	38895		
VitesseVehicleBVSigValidCount_Cnt_M_u16	43068		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	79		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	4905895		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	254		
Name	Actual Value	Expected Value	Resu
ISDYNCMM388MsgLenInvalidCount Cnt M u16	415	415	٠,
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsqTimeValidCount Cnt M u16	0	0	٠,
PrevISDYNCMM388MsgDLCError Cnt M u08	79	79	
PrevISDYNCMM388MsgRxTime MSec M u32	4905895	4905895	
PrevVitesseVehicleBVValid Cnt M lgc	1	1	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd Kph M f32	227.309326	227.309326	
VVHTYPE1Count_Cnt_M_u08	2	2	٠,
VitesseVehicleBVRampInvalidCount Cnt M u16	46288	46288	
VitesseVehicleBVRampValidCount Cnt M u16	0	0	٠,
VitesseVehicleBVSigInvalidCount Cnt M u16	38895	38895	
VitesseVehicleBVSigValidCount Cnt M u16	0	0	٠,
target_Pim_VVHTYPEData	0	0	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~





Test Step 2.36 (Repeat Count = 1) Name	Input Value				
	· ·				
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	22421				
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	22054				
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	135				
PrevVitesseVehicleBVValid_Cnt_M_lgc	1				
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)		iagMgr_GetNTCStatus_Status_Ptr_T_u08			
Rte_Inst_Ap_SrlComInput		target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)		YNCMM388MsgDLCError_Cnt_u08_data			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)		YNCMM388MsgRxTime_MSec_u32_data			
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vite:	sseVehicleBV_Cnt_u16_data			
SrlComVehSpd_Kph_M_f32	224.590012				
VVHTYPE1Count_Cnt_M_u08	10				
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	21908				
VitesseVehicleBVRampValidCount_Cnt_M_u16	64348				
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	47282				
VitesseVehicleBVSigValidCount_Cnt_M_u16	60733				
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5				
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10				
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10				
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5				
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10				
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6				
target_Pim_VVHTYPEData	0				
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0				
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData				
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	5				
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	22003262				
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	148				
Name	Actual Value	Expected Value	Resu		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	22421	22421			
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0			
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0			
PrevISDYNCMM388MsgDLCError Cnt M u08	5	5			
PrevISDYNCMM388MsgRxTime MSec M u32	22003262	22003262			
PrevVitesseVehicleBVValid Cnt M lgc	1	1			
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1			
SrlComVehSpd_Kph_M_f32	224.590012	224.590012			
VVHTYPE1Count Cnt M u08	10	10			
VitesseVehicleBVRampInvalidCount Cnt M u16	21908	21908			
VitesseVehicleBVRampValidCount Cnt M u16	0	0			
VitesseVehicleBVSigInvalidCount Cnt M u16	47282	47282			
VitesseVehicleBVSigValidCount Cnt M u16	0	0			
vicese verilog by olig valid Coulit_Crit_ivi_d 10	U	v			

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	✓
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.37 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	5130
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	9871
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	10
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	170.712265
VVHTYPE1Count_Cnt_M_u08	8
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	48999
VitesseVehicleBVRampValidCount_Cnt_M_u16	22544
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	30739
VitesseVehicleBVSigValidCount_Cnt_M_u16	36122
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

 $Vitesse Vehicle BVR ampInvalid Count_Cnt_M_u16$

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16

target_Pim_VVHTYPEData



SrlComInput_MsglsDynCmm_388		Razorcat	
Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	138		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	31327134		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	150		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	5130	5130	✓
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	138	138	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	31327134	31327134	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	170.712265	170.712265	✓
VVHTYPE1Count_Cnt_M_u08	8	8	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput ResetMsglsDynCmm 388	1	SrlComInput ResetMsqlsDynCmm 388	1	✓	

48999

30739

0

0

0

48999

30739

0

0

Test Step 2.38 (Repeat Count = 1)	Innert Value		
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	33470		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	50996		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	198		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\	/ehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	16.8542309		
VVHTYPE1Count_Cnt_M_u08	1		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	60099		
VitesseVehicleBVRampValidCount_Cnt_M_u16	29206		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	53479		
VitesseVehicleBVSigValidCount_Cnt_M_u16	18156		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	0		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	229		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	3744605		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	236		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	33470	33470	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	229	229	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	3744605	3744605	٠,
PrevVitesseVehicleBVValid Cnt M Igc	1	1	

VitesseVehicleBVSigValidCount_Cnt_M_u16 target_Pim_vVHTYPEData

2018-06-13, 17:35:58+0530

0



SrlComInput_MsgIsDynCmm_388		azonat <u> </u>
Actual Value	Expected Value	Result
1	1	~
16.8542309	16.8542309	~
1	1	~
60099	60099	✓
0	0	~
53479	53479	~
	1 16.8542309 1 60099	Actual Value Expected Value 1 1 16.8542309 16.8542309 1 1 60099 60099 0 0

0

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	✓

Test Step 2.39 (Repeat Count = 1)					
Name	Input Value				
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	45263				
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	14803				
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	111	111			
PrevVitesseVehicleBVValid_Cnt_M_lgc	0				
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_Nx	trDiagMgr_GetNTCStatus_Status_Ptr_T_i	u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput				
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_IS	SDYNCMM388MsgDLCError_Cnt_u08_da	nta		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_IS	SDYNCMM388MsgRxTime_MSec_u32_da	ata		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_V	'itesseVehicleBV_Cnt_u16_data			
SrlComVehSpd_Kph_M_f32	11.2967396				
VVHTYPE1Count_Cnt_M_u08	7				
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	23066				
VitesseVehicleBVRampValidCount_Cnt_M_u16	37827				
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	34682				
VitesseVehicleBVSigValidCount_Cnt_M_u16	9689				
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	65535				
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10				
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10				
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5				
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10				
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6				
target_Pim_VVHTYPEData	0				
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0				
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData				
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	253				
target Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32 data	39451996				
target Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16 data	65				
Name	Actual Value	Expected Value	Resu		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	45263	45263	11000		
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0			
SDYNCMM388MsgTimeValidCount Cnt M u16	0	0			
PrevISDYNCMM388MsgDLCError Cnt M u08	253	253			
PrevISDYNCMM388MsgRxTime MSec M u32	39451996	39451996			
PrevVitesseVehicleBVValid Cnt M lgc	0	0			
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1			
SrlComVehSpd Kph M f32	11.2967396	11.2967396			
VVHTYPE1Count Cnt M u08	7	7			
VitesseVehicleBVRampInvalidCount Cnt M u16	23066	23066			
VitesseVehicleBVRampValidCount Cnt M u16	0	0			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	34682	34682			
VitesseVehicleBVSigValidCount Cnt M u16	0	0			
vicesse verilled voig valid Court_Crit_ivi_d 10	0	0			

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	•
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	•



Test Step 2.40 (Repeat Count = 1)			✓
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	22007		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	5159		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	224		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrD	iagMgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISD	/NCMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISD	YNCMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vite	sseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	67.436882		
VVHTYPE1Count_Cnt_M_u08	8		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	46919		
VitesseVehicleBVRampValidCount_Cnt_M_u16	3821		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	17927		
VitesseVehicleBVSigValidCount_Cnt_M_u16	27863		
k ISDYNCMM388MsgLenInvalidThresh Cnt u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	159		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	38882822		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	2		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount Cnt M u16	22007	22007	
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	j
PrevISDYNCMM388MsgDLCError Cnt M u08	159	159	
PrevISDYNCMM388MsgRxTime MSec M u32	38882822	38882822	
PrevVitesseVehicleBVValid Cnt M Iqc	0	0	
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1	
SrlComVehSpd_Kph_M_f32	67.436882	67.436882	
VVHTYPE1Count_Cnt_M_u08	8	8	j
VitesseVehicleBVRampInvalidCount Cnt M u16	46919	46919	
VitesseVehicleBVRampValidCount Cnt M u16	0	0	j
VitesseVehicleBVSigInvalidCount Cnt M u16	17927	17927	
VitesseVehicleBVSigValidCount Cnt M u16	0	0	j
target Pim VVHTYPEData	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	✓
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.41 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	63678
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	3315
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	42
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	207.688675
VVHTYPE1Count_Cnt_M_u08	6
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	44407
VitesseVehicleBVRampValidCount_Cnt_M_u16	18897
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	33042
VitesseVehicleBVSigValidCount_Cnt_M_u16	26308
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16

target_Pim_VVHTYPEData



SrlComInput_MsgIsDynCmm_388	,,		Razorcat
Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	0		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	52		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	28729182		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	231		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	63678	63678	✓
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	52	52	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	28729182	28729182	✓
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	207.688675	207.688675	✓
VVHTYPE1Count_Cnt_M_u08	6	6	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	44407	44407	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput ResetMsalsDvnCmm 388	1	SrlComInput ResetMsqlsDvnCmm 388	1	✓	

33042

0

0 0

33042

0

0

0

Test Step 2.42 (Repeat Count = 1)			*
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	16789		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	44908		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	90		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	MM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	MM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\	/ehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	157.835968		
VVHTYPE1Count_Cnt_M_u08	7		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	59939		
VitesseVehicleBVRampValidCount_Cnt_M_u16	36575		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	19826		
VitesseVehicleBVSigValidCount_Cnt_M_u16	36629		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	65535		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	203		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	12349149		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	194		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	16789	16789	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	203	203	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	12349149	12349149	•

PrevVitesseVehicleBVValid_Cnt_M_lgc

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	157.835968	157.835968	✓
VVHTYPE1Count_Cnt_M_u08	7	7	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	59939	59939	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	19826	19826	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
target_Pim_VVHTYPEData	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.43 (Repeat Count = 1)			•
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	49523		
ISDYNCMM388MsgLenValidCount Cnt M u16	1254		
PrevISDYNCMM388MsgDLCError Cnt M u08	0		
PrevVitesseVehicleBVValid Cnt M Iqc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target Rte Call Ap SrlComInput NxtrDi	agMgr_GetNTCStatus_Status_Ptr_T_u08	
Rte Inst Ap SrlComInput	target Rte Inst Ap SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDY	/NCMM388MsgDLCError Cnt u08 data	
Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32(data)	target Rte Read Ap SrlComInput ISDY		
Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16(data)	target Rte Read Ap SrlComInput Vites	sseVehicleBV Cnt u16 data	
SrlComVehSpd Kph M f32	130.351227		
VVHTYPE1Count Cnt M u08	5		
VitesseVehicleBVRampInvalidCount Cnt M u16	14685		
VitesseVehicleBVRampValidCount Cnt M u16	23810		
VitesseVehicleBVSigInvalidCount Cnt M u16	12522		
VitesseVehicleBVSigValidCount Cnt M u16	23899		
k ISDYNCMM388MsqLenInvalidThresh Cnt u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k VitesseVehicleBVRampValidThresh Cnt u16	10		
k VitesseVehicleBVSigInvalidThresh Cnt u16	5		
k VitesseVehicleBVSigValidThresh Cnt u16	10		
k VitesseVehicleBVSpeedPassThresh kph f32	6		
target Pim VVHTYPEData	0		
target Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus Status Ptr T u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	96		
target Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32 data	10398297		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	67		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsqLenInvalidCount Cnt M u16	49523	49523	rtoour
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	96	96	
PrevISDYNCMM388MsgRxTime MSec M u32	10398297	10398297	
PrevVitesseVehicleBVValid Cnt M Iqc	1	1	
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1	
SrlComVehSpd Kph M f32	130.351227	130.351227	
VVHTYPE1Count Cnt M u08	5	5	
VitesseVehicleBVRampInvalidCount Cnt M u16	14685	14685	
VitesseVehicleBVRampValidCount Cnt M u16	0	0	
VitesseVehicleBVSigInvalidCount Cnt M u16	12522	12522	
VitesseVehicleBVSigValidCount Cnt M u16	0	0	j
target_Pim_VVHTYPEData	0	0	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	•
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	•



T4 04-9 0 44 (D-9-4 0-994 - 4)			
Test Step 2.44 (Repeat Count = 1)	Invest Walter		~
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	57983		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	36495		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	76		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	M. C. INITODIA. CLA. DI T. CO.	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiag	Mgr_GetN1CStatus_Status_Ptr_1_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput	OLIMADONIA DI OF. O. I. O. I. I.	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYN		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYN		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse	evenicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	241.526413		
VVHTYPE1Count_Cnt_M_u08	3		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	12495		
VitesseVehicleBVRampValidCount_Cnt_M_u16	53018		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	1908		
VitesseVehicleBVSigValidCount_Cnt_M_u16	56711		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampVallidThresh_Cnt_u16	0		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	244		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	37659392		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	231		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	57983	57983	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	244	244	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	37659392	37659392	✓
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	241.526413	241.526413	~
VVHTYPE1Count_Cnt_M_u08	3	3	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	12495	12495	•
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	1908	1908	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	✓	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~	

Test Step 2.45 (Repeat Count = 1)	_ __
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	27376
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	47309
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	187
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	10.6904402
VVHTYPE1Count_Cnt_M_u08	0
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	27391
VitesseVehicleBVRampValidCount_Cnt_M_u16	18955
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	20176
VitesseVehicleBVSigValidCount_Cnt_M_u16	6402
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

target_Pim_VVHTYPEData

PrevVitesseVehicleBVValid_Cnt_M_lgc

SrlComVehSpd_Kph_M_f32

VVHTYPE1Count_Cnt_M_u08

Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)

 $VitesseVehicleBVRampInvalidCount_Cnt_M_u16$

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16



SnCominput_MsgisDynCmm_388		MACI	MU
Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	65535		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	72		
$target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data$	28414677		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	21		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	27376	27376	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	72	72	~
PrevISDYNCMM388MsqRxTime MSec M u32	28414677	28414677	✓

target_Pim_VVHTYPEData		0	0		~
Took Stop Call Troop					
Test Step Call Trace					~
Actual Function	Count	Expected Function		Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388	MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleE	3V_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388	MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388		1	~

10.6904402

0

0

0

27391

20176

10.6904402

0

0

0

27391

20176

Test Step 2.46 (Repeat Count = 1)			✓
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	38653		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	22562		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	219		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	Mgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\	/ehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	186.17775		
VVHTYPE1Count_Cnt_M_u08	9		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	38112		
VitesseVehicleBVRampValidCount_Cnt_M_u16	27503		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	29214		
VitesseVehicleBVSigValidCount_Cnt_M_u16	3436		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	203		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	3851639		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	120		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	38653	38653	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	203	203	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	3851639	3851639	~

PrevVitesseVehicleBVValid_Cnt_M_lgc

2018-06-13, 17:35:58+0530



SrlComInput_	MsglsDynCmm_	388
--------------	--------------	-----

Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	186.17775	186.17775	~
VVHTYPE1Count_Cnt_M_u08	9	9	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	38112	38112	•
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	29214	29214	•
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	✓

Name	Input Value		
	•		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	45524		
SDYNCMM388MsgLenValidCount_Cnt_M_u16	55773		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	131		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	. D. M. O. INITOOL	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)		xtrDiagMgr_GetNTCStatus_Status_Ptr_T_	_uu8
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput	ODVALORAMONDA DI OF TOTAL ON A	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)		SDYNCMM388MsgDLCError_Cnt_u08_da	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)		SDYNCMM388MsgRxTime_MSec_u32_d	ıata
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_	vitessevenicleBv_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	72.1310425		
/VHTYPE1Count_Cnt_M_u08	6		
/itesseVehicleBVRampInvalidCount_Cnt_M_u16	39462		
VitesseVehicleBVRampValidCount_Cnt_M_u16	59587		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	6198		
VitesseVehicleBVSigValidCount_Cnt_M_u16	45436		
<_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
C_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
x_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
x_VitesseVehicleBVSigInvalidThresh_Cnt_u16	0		
CVitesseVehicleBVSigValidThresh_Cnt_u16	10		
<_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
arget_Pim_VVHTYPEData	0		
arget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
arget_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	234		
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	28357411		
arget_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	202		
Name	Actual Value	Expected Value	Res
SDYNCMM388MsgLenInvalidCount_Cnt_M_u16	45524	45524	
SDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	
SDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	234	234	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	28357411	28357411	
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd_Kph_M_f32	72.1310425	72.1310425	
/VHTYPE1Count_Cnt_M_u08	6	6	
/itesseVehicleBVRampInvalidCount_Cnt_M_u16	39462	39462	
/itesseVehicleBVRampValidCount_Cnt_M_u16	0	0	
/itesseVehicleBVSigInvalidCount_Cnt_M_u16	6198	6198	
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	
	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	•
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	•



Test Step 2.48 (Repeat Count = 1)			✓
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	35689		
ISDYNCMM388MsgLenValidCount Cnt M u16	44730		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	124		
PrevVitesseVehicleBVValid Cnt M Igc	0		
Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus(Status Ptr T u08)	target Rte Call Ap SrlComInput NxtrDiagl	Mar CotNTCStatus Status Ptr T uns	
Rte Inst Ap SrlComInput	target Rte Inst Ap SrlComInput	wgi_Gettv1GStatus_Status_Fti_1_u00	
Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM299MagDI CError Cat u09 data	
Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC		
Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16(data)	target Rte Read Ap SrlComInput Vitesse		
:	106.259918	VeriicleBV_Crit_u ro_uata	
SrlComVehSpd_Kph_M_f32	6		
VVHTYPE1Count_Cnt_M_u08			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	29993		
VitesseVehicleBVRampValidCount_Cnt_M_u16	44841		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	21159		
VitesseVehicleBVSigValidCount_Cnt_M_u16	47164		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	65535		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	239		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	21028807		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	174		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	35689	35689	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	-
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	-
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	239	239	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	21028807	21028807	•
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	-
SrlComVehSpd_Kph_M_f32	106.259918	106.259918	•
VVHTYPE1Count_Cnt_M_u08	6	6	•
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	29993	29993	•
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	-
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	21159	21159	•
VitesseVehicleBVSigValidCount Cnt M u16	0	0	-
terrot Dim \/\(\lambda \lambda		0	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-	
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~	

Test Step 2.49 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	41855
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	48804
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	215
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	78.0550385
VVHTYPE1Count_Cnt_M_u08	3
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	58693
VitesseVehicleBVRampValidCount_Cnt_M_u16	44634
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	29752
VitesseVehicleBVSigValidCount_Cnt_M_u16	15485
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

target_Pim_VVHTYPEData

Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)

 $Vitesse Vehicle BVR ampInvalid Count_Cnt_M_u16$

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16

 $SrlComVehSpd_Kph_M_f32$

target_Pim_VVHTYPEData

VVHTYPE1Count_Cnt_M_u08



SrlComInput_MsglsDynCmm_388	, 17.30.00	Razon	cat
Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	171		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	29176160		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	102		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	41855	41855	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	171	171	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	29176160	29176160	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	•

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~		
SrlComInput ResetMsalsDvnCmm 388	1	SrlComInput ResetMsqlsDvnCmm 388	1	✓		

78.0550385

3

0

0

0

58693

29752

78.0550385

3

0

0

0

58693

29752

Name	Input Value		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	6222	6222	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	53204		
PrevISDYNCMM388MsgDLCError Cnt M u08	9		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_Nxtrl	DiagMgr_GetNTCStatus_Status_Ptr_T_u08	8
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISE	DYNCMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISE	OYNCMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vite	esseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	140.207016		
VVHTYPE1Count_Cnt_M_u08	2		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	7132		
VitesseVehicleBVRampValidCount_Cnt_M_u16	2925		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	1196		
VitesseVehicleBVSigValidCount_Cnt_M_u16	50509		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	0		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	14		
$target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data$	24050173		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	40		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	6222	6222	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	14	14	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	24050173	24050173	•
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	

SrlComInput_MsglsDynCmm_388

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	140.207016	140.207016	~
VVHTYPE1Count_Cnt_M_u08	2	2	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	7132	7132	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	1196	1196	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~	

Test Step 2.51 (Repeat Count = 1)			
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	2782		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	12795		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	210		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_N	xtrDiagMgr_GetNTCStatus_Status_Ptr_T_u	80
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_	ISDYNCMM388MsgDLCError_Cnt_u08_dat	а
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_	ISDYNCMM388MsgRxTime_MSec_u32_da	ta
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_	VitesseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	234.501877		
VVHTYPE1Count_Cnt_M_u08	6		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	7489		
VitesseVehicleBVRampValidCount_Cnt_M_u16	23746		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	42575		
VitesseVehicleBVSigValidCount_Cnt_M_u16	11562		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	65535		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target Pim VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target Rte Inst Ap SrlComInput.Pim VVHTYPEData	target Pim VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	113		
target Rte Read Ap SrlComInput ISDYNCMM388MsgRxTime MSec u32 data	41804873		
target Rte Read Ap SrlComInput VitesseVehicleBV Cnt u16 data	220		
Name	Actual Value	Expected Value	Resu
ISDYNCMM388MsgLenInvalidCount Cnt M u16	2782	2782	11000
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
SDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	113	113	
PrevISDYNCMM388MsgRxTime MSec M u32	41804873	41804873	
PrevVitesseVehicleBVValid Cnt M lgc	0	0	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd Kph M f32	234.501877	234.501877	
/VHTYPE1Count Cnt M u08	6	6	
VitesseVehicleBVRampInvalidCount Cnt M u16	7489	7489	
VitesseVehicleBVRampValidCount Cnt M u16	0	0	
VitesseVehicleBVSigInvalidCount Cnt M u16	42575	42575	
VitesseVehicleBVSigValidCount Cnt M u16	0	0	
vicesse venicle divolgivali di Cont_ivi_di 10	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~



Name	Input Value		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	41122		
ISDYNCMM388MsgLenValidCount Cnt M u16	8833		
PrevISDYNCMM388MsgDLCError Cnt M u08	50		
PrevVitesseVehicleBVValid Cnt M lqc	1		
Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus(Status Ptr T u08)	target_Rte_Call_Ap_SrlComInput_NxtrDia	gMgr GetNTCStatus Status Ptr T u08	
Rte Inst Ap SrlComInput	target Rte Inst Ap SrlComInput		
Rte Read Ap SrlComInput ISDYNCMM388MsgDLCError Cnt u08(data)	target Rte Read Ap SrlComInput ISDYN	ICMM388MsgDLCError Cnt u08 data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYN	ICMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitess	eVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	65.017601		
VVHTYPE1Count_Cnt_M_u08	5		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	18887		
VitesseVehicleBVRampValidCount_Cnt_M_u16	7935		
VitesseVehicleBVSigInvalidCount Cnt M u16	35800		
VitesseVehicleBVSigValidCount Cnt M u16	45992		
k ISDYNCMM388MsgLenInvalidThresh Cnt u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	46		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	6592243		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	12		
Name	Actual Value	Expected Value	Resu
ISDYNCMM388MsgLenInvalidCount Cnt M u16	41122	41122	
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	46	46	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	6592243	6592243	
PrevVitesseVehicleBVValid Cnt M lgc	1	1	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd_Kph_M_f32	65.017601	65.017601	
VVHTYPE1Count_Cnt_M_u08	5	5	
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	18887	18887	
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	35800	35800	
VitesseVehicleBVSigValidCount Cnt M u16	0	0	
target_Pim_VVHTYPEData	0	0	

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~	

Test Step 2.53 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	57312
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	15133
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	142
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	81.0898132
VVHTYPE1Count_Cnt_M_u08	3
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	23270
VitesseVehicleBVRampValidCount_Cnt_M_u16	24757
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	10384
VitesseVehicleBVSigValidCount_Cnt_M_u16	44458
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5



Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	0		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	212		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	15506303		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	154		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	57312	57312	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	212	212	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	15506303	15506303	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd Kph M f32	81.0898132	81.0898132	✓
6.100.11.10.10pa_1.tp11_11_102	01.0000102	01.0000102	
VVHTYPE1Count_Cnt_M_u08	3	3	~
			~
VVHTYPE1Count_Cnt_M_u08	3	3	*
VVHTYPE1Count_Cnt_M_u08 VitesseVehicleBVRampInvalidCount_Cnt_M_u16	3 23270	3 23270	> > >
VVHTYPE1Count_Cnt_M_u08 VitesseVehicleBVRampValidCount_Cnt_M_u16 VitesseVehicleBVRampValidCount_Cnt_M_u16	3 23270 0	3 23270 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	✓

Input Value DYNCMM388MsgLenInvalidCount_Cnt_M_u16 DYNCMM388MsgLenValidCount_Cnt_M_u16 DYNCMM388MsgLenValidCount_Cnt_M_u16 DYNCMM388MsgLerValidCount_Cnt_M_u08 112 evVitesseVehicleBVValid_Cnt_M_lgc e_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08) e_Last_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08) e_Last_Ap_SrlComInput_Input	Test Step 2.54 (Repeat Count = 1)	
DYNCMM388MsgLenInvalidCount_Cnt_M_u16 19914 DYNCMM388MsgLenValidCount_Cnt_M_u16 12679 evlSDYNCMM388MsgDLCError_Cnt_M_u08 112 evVitesseVehicleBVValid_Cnt_M_lgc 0 e_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08) target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 e_Inst_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) e_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data e_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data IcomVehSpd_kph_M_f32 252.597137 VHTYPE1Count_Cnt_M_u08 6 tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVSigIvalidCount_Cnt_M_u16 51975 tesseVehicleBVSigIvalidCount_Cnt_M_u16 51975 tesseVehicleBVSigIvalidCount_Cnt_M_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 10 VitesseVehicleBVSigIvalidThresh_Cnt_u16 10 VitesseVehicleBVSigIvalidThresh_Cnt_u16 5 VitesseVehicleBVSigIvalidThresh_Cnt_u16 10	Name	Innut Value
DYNCMM388MsgLenValidCount_Cnt_M_u16 12679 evlSDYNCMM388MsgDLCError_Cnt_M_u08 112 evVitesseVehicleBVValid_Cnt_M_lgc 0 e_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08) target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Ptr_T_u08 e_Inst_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Ptr_T_u08) target_Rte_Inst_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Ptr_T_u08 e_Inst_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data e_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data e_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data lComVehSpd_Kph_M_f32 252.597137 //HTYPE1Count_Cnt_M_u08 6 tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVSiglvalidCount_Cnt_M_u16 16286 tspVhCMM388MsgLenlvalidTount_Cnt_M_u16 16286 tspVhCMM388MsgLenlvalidThresh_Cnt_u16 16286 tspVhCMM388MsgLenlvalidThresh_Cnt_u16 10 VitesseVehicleBVRampValidThresh_Cnt_u16 10 VitesseVehicleBVRampValidThresh_Cnt_u16 10 VitesseVehicleBVSiglvalidThresh_Cnt_u16 10 VitesseVehicleBVSiglvalidThresh_Cnt_		•
evISDYNCMM388MsgDLCError_Cnt_M_u08 112 evVitesseVehicleBVValid_Cnt_M_lgc 0 e_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08) target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 e_Inst_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) target_Rte_Inst_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data lComVehSpd_Kph_M_f32 252.597137 //HTYPE1Count_Cnt_M_u08 6 tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVRampValidCount_Cnt_M_u16 131600 tesseVehicleBVSigInvalidCount_Cnt_M_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 10 VitesseVehicleBVSigIvalidThresh_Cnt_u16 10 VitesseVehicleBVSigIvali		
evVitesseVehicleBVValid_Cnt_M_igc 0 e_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08) e_Inst_Ap_SrlComInput_INxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 e_Inst_Ap_SrlComInput_instyncMM388MsgDLCError_Cnt_u08(data) e_Read_Ap_SrlComInput_instyncMM388MsgDLCError_Cnt_u08(data) e_Read_Ap_SrlComInput_instyncMM388MsgDLCError_Cnt_u08(data) e_Read_Ap_SrlComInput_instyncMM388MsgRxTime_MSec_u32(data) e_Read_Ap_SrlComInput_VitessevehicleBV_Cnt_u16(data) lcromVehSpd_kph_M_f32 252.597137 //HTYPE1Count_Cnt_M_u08 6_tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVSigInvalidCount_Cnt_M_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 16286 ISDYNCMM388MsgLenIvalidThresh_Cnt_u16 10 VitesseVehicleBVRsigIvalidThresh_Cnt_u16 5 VitesseVehicleBVRsigIvalidThresh_Cnt_u16 5 VitesseVehicleBVRSigIvalidThresh_Cnt_u16 10 VitesseVehicleBVSigIvalidThresh_Cnt_u16 10 VitesseVehi	·	
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Ptr_T_u08 e_Inst_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) e_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) e_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) e_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data) e_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data e_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data lComVehSpd_Kph_M_f32 252.597137 //ITYPE1Count_Cnt_M_u08 fetesseVehicleBVRampInvalidCount_Cnt_M_u16 tesseVehicleBVRampInvalidCount_Cnt_M_u16 tesseVehicleBVSigInvalidCount_Cnt_M_u16 tesseVehicleBVSigInvalidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidThresh_Cnt_u16 to VitesseVehicleBVSigInvalidThresh_Cnt_u16 vitesseVehicleBVSigInvalidThresh_Cn	PrevVitesseVehicleBVValid Cnt M lgc	0
target_Rte_Inst_Ap_SrlComInput e_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data) e_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data) e_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data) e_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data e_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data target_Rte_Read_Ap_Sr		target Rte Call Ap SrlComInput NxtrDiagMgr GetNTCStatus Status Ptr T u08
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data 252.597137 /HTYPE1Count_Cnt_M_u08 6 tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVRampValidCount_Cnt_M_u16 31600 tesseVehicleBVSigInvalidCount_Cnt_M_u16 16286 tesseVehicleBVSigValidCount_Cnt_M_u16 1529YNCMM388MsgLenInvalidThresh_Cnt_u16 150YNCMM388MsgLenIvalidThresh_Cnt_u16 150YNCMM388MsgLenValidThresh_Cnt_u16 10 VitesseVehicleBVSigInvalidThresh_Cnt_u16 5 VitesseVehicleBVSigInvalidThresh_Cnt_u16 10 VitesseVehicleBVSigInvalidThresh_Cnt_u16 0 VitesseVehicleBVSigValidThresh_Cnt_u16 0 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	Rte Inst Ap SrlComInput	
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data) target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data 252.597137 /HTYPE1Count_Cnt_M_u08 6 tesseVehicleBVRampInvalidCount_Cnt_M_u16 tesseVehicleBVRampValidCount_Cnt_M_u16 tesseVehicleBVSigInvalidCount_Cnt_M_u16 tesseVehicleBVSigInvalidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidCount_Cnt_M_u16 tesseVehicleBVSigValidThresh_Cnt_u16 to USDYNCMM388MsgLenInvalidThresh_Cnt_u16 to UitesseVehicleBVRampValidThresh_Cnt_u16 to UitesseVehicleBVSigInvalidThresh_Cnt_u16 to UitesseVehicleBVSigValidThresh_Cnt_u16 to UitesseVehicl	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
IComVehSpd_Kph_M_132 252.597137 /HTYPE1Count_Cnt_M_u08 6 tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVRampValidCount_Cnt_M_u16 31600 tesseVehicleBVSigInvalidCount_Cnt_M_u16 51975 tesseVehicleBVSigValidCount_Cnt_M_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 5 ISDYNCMM388MsgLenValidThresh_Cnt_u16 10 VitesseVehicleBVRampValidThresh_Cnt_u16 10 VitesseVehicleBVSigInvalidThresh_Cnt_u16 5 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
### ### ### ### ### ### ### ### ### ##	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
tesseVehicleBVRampInvalidCount_Cnt_M_u16 18387 tesseVehicleBVRampValidCount_Cnt_M_u16 31600 tesseVehicleBVSigInvalidCount_Cnt_M_u16 51975 tesseVehicleBVSigValidCount_Cnt_M_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 5 ISDYNCMM388MsgLenValidThresh_Cnt_u16 10 VitesseVehicleBVRampValidThresh_Cnt_u16 10 VitesseVehicleBVSigInvalidThresh_Cnt_u16 5 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	SrlComVehSpd_Kph_M_f32	252.597137
tesseVehicleBVRampValidCount_Cnt_M_u16 31600 tesseVehicleBVSigInvalidCount_Cnt_M_u16 51975 tesseVehicleBVSigValidCount_Cnt_M_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 5 ISDYNCMM388MsgLenValidThresh_Cnt_u16 10 VitesseVehicleBVRampValidThresh_Cnt_u16 10 VitesseVehicleBVSigInvalidThresh_Cnt_u16 5 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	VVHTYPE1Count_Cnt_M_u08	6
tesseVehicleBVSigInvalidCount_Cnt_M_u16 51975 tesseVehicleBVSigValidCount_Cnt_M_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 5 ISDYNCMM388MsgLenValidThresh_Cnt_u16 10 VitesseVehicleBVRampValidThresh_Cnt_u16 10 VitesseVehicleBVSigInvalidThresh_Cnt_u16 5 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	VitesseVehicleBVRampInvalidCount_Cnt_M_u16	18387
tesseVehicleBVSigValidCount_Cnt_M_u16 16286 ISDYNCMM388MsgLenInvalidThresh_Cnt_u16 5 ISDYNCMM388MsgLenValidThresh_Cnt_u16 10 VitesseVehicleBVRampValidThresh_Cnt_u16 10 VitesseVehicleBVSigInvalidThresh_Cnt_u16 5 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	VitesseVehicleBVRampValidCount_Cnt_M_u16	31600
SDYNCMM388MsgLenInvalidThresh_Cnt_u16	VitesseVehicleBVSigInvalidCount_Cnt_M_u16	51975
SDYNCMM388MsgLenValidThresh_Cnt_u16	VitesseVehicleBVSigValidCount_Cnt_M_u16	16286
VitesseVehicleBVRampValidThresh_Cnt_u16 10 VitesseVehicleBVSigInvalidThresh_Cnt_u16 5 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5
VitesseVehicleBVSigInvalidThresh_Cnt_u16 5 VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10
VitesseVehicleBVSigValidThresh_Cnt_u16 10 VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	k_VitesseVehicleBVRampValidThresh_Cnt_u16	10
VitesseVehicleBVSpeedPassThresh_kph_f32 655.340027 rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5
rget_Pim_VVHTYPEData 0 rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	k_VitesseVehicleBVSigValidThresh_Cnt_u16	10
rget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08 0	k_VitesseVehicleBVSpeedPassThresh_kph_f32	655.340027
·	target_Pim_VVHTYPEData	0
rget_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0
	target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	

SrlComInput_MsglsDynCmm_388

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	252.597137	252.597137	~
VVHTYPE1Count_Cnt_M_u08	6	6	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	18387	18387	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	51975	51975	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	✓

Test Step 2.55 (Repeat Count = 1)			
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	27584		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	17109		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	70		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_Nxtrl	DiagMgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISE	DYNCMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISE	DYNCMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vite	esseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	108.001312		
VVHTYPE1Count_Cnt_M_u08	1		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	28472		
VitesseVehicleBVRampValidCount_Cnt_M_u16	53264		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	32828		
VitesseVehicleBVSigValidCount_Cnt_M_u16	63422		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	197		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	20495167		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	240		
Name	Actual Value	Expected Value	Resu
ISDYNCMM388MsgLenInvalidCount Cnt M u16	27584	27584	
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsqTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	197	197	
PrevISDYNCMM388MsgRxTime MSec M u32	20495167	20495167	٠,
PrevVitesseVehicleBVValid Cnt M lgc	0	0	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd Kph M f32	108.001312	108.001312	
VVHTYPE1Count_Cnt_M_u08	1	1	
VitesseVehicleBVRampInvalidCount Cnt M u16	28472	28472	
VitesseVehicleBVRampValidCount Cnt M u16	0	0	
VitesseVehicleBVSigInvalidCount Cnt M u16	32828	32828	
VitesseVehicleBVSigValidCount Cnt M u16	0	0	
target_Pim_VVHTYPEData	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~



Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	45400			
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	4143			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	4			
PrevVitesseVehicleBVValid_Cnt_M_lgc	1			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDia	agMgr_GetNTCStatus_Status_Ptr_T_u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDY	•		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDY			
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vites	seVehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	234.501877			
VVHTYPE1Count_Cnt_M_u08	9			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	61114			
VitesseVehicleBVRampValidCount_Cnt_M_u16	50485			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	22163			
VitesseVehicleBVSigValidCount_Cnt_M_u16	42995			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	242.326996			
target_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	0			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	13390722			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	178			
Name	Actual Value	Expected Value	Resu	
ISDYNCMM388MsgLenInvalidCount Cnt M u16	45400	45400		
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0		
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0		
PrevISDYNCMM388MsgRxTime MSec M u32	13390722	13390722		
PrevVitesseVehicleBVValid Cnt M Igc	1	1		
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1		
SrlComVehSpd Kph M f32	234.501877	234.501877		
VVHTYPE1Count_Cnt_M_u08	9	9		
VitesseVehicleBVRampInvalidCount Cnt M u16	61114	61114		
VitesseVehicleBVRampValidCount Cnt M u16	0	0		
VitesseVehicleBVSigInvalidCount Cnt M u16	22163	22163		
VitesseVehicleBVSigValidCount_Cnt_W_u16	0	0		
	Į V	•		

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.57 (Repeat Count = 1)	✓
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	44029
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	34955
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	186
PrevVitesseVehicleBVValid_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	65.017601
VVHTYPE1Count_Cnt_M_u08	5
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	48673
VitesseVehicleBVRampValidCount_Cnt_M_u16	33752
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	20123
VitesseVehicleBVSigValidCount_Cnt_M_u16	61705
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

SrlComVehSpd_Kph_M_f32 VVHTYPE1Count_Cnt_M_u08

target_Pim_VVHTYPEData

VitesseVehicleBVRampInvalidCount_Cnt_M_u16 VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16



SrlComInput_MsglsDynCmm_388	3, 77.00.00 10000		Razorcat	
Name	Input Value			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	255			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	0			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	171			
Name	Actual Value	Expected Value	Res	ult
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	44029	44029		~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0		•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0		•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	255	255		•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0		•
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0		•
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1		~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput ResetMsalsDvnCmm 388	1	SrlComInput ResetMsqlsDvnCmm 388	1	✓	

65.017601

48673

20123

0

0

0

65.017601

5

0

0

48673

20123

Test Step 2.58 (Repeat Count = 1)				
Name	Input Value	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	39694	39694		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	53371			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	175			
PrevVitesseVehicleBVValid_Cnt_M_lgc	1			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagI	Mgr_GetNTCStatus_Status_Ptr_T_u08		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgDLCError_Cnt_u08_data		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC	CMM388MsgRxTime_MSec_u32_data		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse	VehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	81.0898132			
VVHTYPE1Count_Cnt_M_u08	6			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	29687			
VitesseVehicleBVRampValidCount_Cnt_M_u16	6514			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	36529			
VitesseVehicleBVSigValidCount_Cnt_M_u16	39764			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	13			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	4294967295			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	239			
Name	Actual Value	Expected Value	Resu	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	39694	39694		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0		
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	13	13		
PrevISDYNCMM388MsgRxTime_MSec_M_u32	4294967295	4294967295		

PrevVitesseVehicleBVValid_Cnt_M_lgc

SrlComInput_MsglsDynCmm_388

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	81.0898132	81.0898132	~
VVHTYPE1Count_Cnt_M_u08	6	6	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	29687	29687	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	36529	36529	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	✓

N	Innect Males			
Name	Input Value			
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	4221			
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	63641			
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	· · -	162		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)		NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_	_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)		_ISDYNCMM388MsgDLCError_Cnt_u08_d		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)		_ISDYNCMM388MsgRxTime_MSec_u32_c	lata	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput	_VitesseVehicleBV_Cnt_u16_data		
SrlComVehSpd_Kph_M_f32	252.597137			
VVHTYPE1Count_Cnt_M_u08	1			
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	1890			
VitesseVehicleBVRampValidCount_Cnt_M_u16	50493			
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	41653			
VitesseVehicleBVSigValidCount_Cnt_M_u16	20221			
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
<_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	12			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	1817312			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	48			
Name	Actual Value	Expected Value	Resu	
ISDYNCMM388MsgLenInvalidCount Cnt M u16	4221	4221		
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0		
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0		
PrevISDYNCMM388MsgDLCError Cnt M u08	12	12		
PrevISDYNCMM388MsgRxTime_MSec_M_u32	1817312	1817312		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1		
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1		
SrlComVehSpd Kph M f32	252.597137	252.597137		
/VHTYPE1Count_Cnt_M_u08	1	1		
VitesseVehicleBVRampInvalidCount Cnt M u16	1890	1890		
VitesseVehicleBVRampValidCount Cnt M u16	0	0		
VitesseVehicleBVSigInvalidCount Cnt M u16	41653	41653		
VitesseVehicleBVSigValidCount Cnt M u16	0	0		
	, ~			

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	•
SrlComInnut ResetMsglsDvnCmm 388	1	SrlComInnut ResetMsglsDvnCmm 388	1	_



Test Step 2.60 (Repeat Count = 1)			×
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	45400		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	4143		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	4		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiag	Mgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYN0		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYN0	CMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse	VehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	108.001312		
VVHTYPE1Count_Cnt_M_u08	9		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	61114		
VitesseVehicleBVRampValidCount_Cnt_M_u16	50485		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	22163		
VitesseVehicleBVSigValidCount_Cnt_M_u16	42995		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	0		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	13390722		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	178		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount Cnt M u16	45400	45400	
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	0	0	
PrevISDYNCMM388MsgRxTime MSec M u32	13390722	13390722	
PrevVitesseVehicleBVValid Cnt M Igc	1	1	
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1	
SrlComVehSpd_Kph_M_f32	108.001312	108.001312	
VVHTYPE1Count_Cnt_M_u08	9	9	•
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	61114	61114	
VitesseVehicleBVRampValidCount Cnt M u16	0	0	
VitesseVehicleBVSigInvalidCount Cnt M u16	22163	22163	
VitesseVehicleBVSigValidCount Cnt M u16	0	0	•
target_Pim_VVHTYPEData	0	0	

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	-
SrlComInput_ResetMsgIsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.61 (Repeat Count = 1)	✓
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	59147
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	40612
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	76
PrevVitesseVehicleBVValid_Cnt_M_lgc	1
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	140.207016
VVHTYPE1Count_Cnt_M_u08	9
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	33065
VitesseVehicleBVRampValidCount_Cnt_M_u16	44156
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	19188
VitesseVehicleBVSigValidCount_Cnt_M_u16	57606
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

VVHTYPE1Count_Cnt_M_u08

target_Pim_VVHTYPEData

 $Vitesse Vehicle BVR ampInvalid Count_Cnt_M_u16$

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16



SrlComInput_MsglsDynCmm_388	3, 77.30.30 .0000		RAZON	'At
Name	Input Value			
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10			
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5			
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10			
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6			
target_Pim_VVHTYPEData	0			
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	255			
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	17541574			
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	126			
Name	Actual Value	Expected Value		Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	59147	59147		~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0		~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0		~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	255	255		~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	17541574	17541574		~
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1		~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1		~
SrlComVehSpd_Kph_M_f32	140.207016	140.207016		~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInnut ResetMsalsDvnCmm 388	1	SrlComInnut ResetMsglsDvnCmm 388	1	V

33065

19188

0

0

0

9

0

0

0

33065

19188

Test Step 2.62 (Repeat Count = 1)			
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	5326		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	58047		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	98		
PrevVitesseVehicleBVValid_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDia	gMgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYN	ICMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYN	ICMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitess	eVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	234.501877		
VVHTYPE1Count_Cnt_M_u08	6		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	33259		
VitesseVehicleBVRampValidCount_Cnt_M_u16	38465		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	39803		
VitesseVehicleBVSigValidCount_Cnt_M_u16	29430		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	68		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	11013633		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	16		
Name	Actual Value	Expected Value	Resul
ISDYNCMM388MsgLenInvalidCount Cnt M u16	5326	5326	
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	•
PrevISDYNCMM388MsgDLCError Cnt M u08	68	68	
PrevISDYNCMM388MsgRxTime MSec M u32	11013633	11013633	٠,
PrevVitesseVehicleBVValid Cnt M lgc	0	0	

2018-06-13, 17:35:58+0530



SrlComInput	MsglsDynCmm	388

Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	234.501877	234.501877	✓
VVHTYPE1Count_Cnt_M_u08	6	6	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	33259	33259	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	39803	39803	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
target_Pim_VVHTYPEData	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput ResetMsglsDynCmm 388	1	SrlComInput ResetMsglsDynCmm 388	1	✓

Test Step 2.63 (Repeat Count = 1) Name	Input Value		
ISDYNCMM388MsgLenInvalidCount Cnt M u16	45742		
ISDYNCMM388MsgLenValidCount Cnt M u16	35369		
	197		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	1		
PrevVitesseVehicleBVValid_Cnt_M_lgc		Nutra Dio a Mare Cost NTC Status Status Die T	00
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)		NxtrDiagMgr_GetNTCStatus_Status_Ptr_T	_uuo
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput	t IODVAIGNAMOOONA - DI OF O-t voo	-1-4-
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)		t_ISDYNCMM388MsgDLCError_Cnt_u08_c	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)		t_ISDYNCMM388MsgRxTime_MSec_u32_	data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)		t_VitesseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	65.017601		
VVHTYPE1Count_Cnt_M_u08	4		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	51380		
VitesseVehicleBVRampValidCount_Cnt_M_u16	10163		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	10830		
VitesseVehicleBVSigValidCount_Cnt_M_u16	4220		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	247		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	9512520		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	0		
Name	Actual Value	Expected Value	Res
ISDYNCMM388MsgLenInvalidCount Cnt M u16	45742	45742	
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	247	247	
PrevISDYNCMM388MsgRxTime MSec M u32	9512520	9512520	
PrevVitesseVehicleBVValid Cnt M Igc	1	1	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd Kph M f32	65.017601	65.017601	
VVHTYPE1Count_Cnt_M_u08	4	4	
VitesseVehicleBVRampInvalidCount Cnt M u16	51380	51380	
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	
	10830	10830	
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	
VitesseVehicleBVSigValidCount Cnt M u16			

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	✓





Test Step 2.64 (Repeat Count = 1)					
Name	Input Value				
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	9707				
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	12865				
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	234				
PrevVitesseVehicleBVValid_Cnt_M_lgc	1				
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_N	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08			
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput				
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_	ISDYNCMM388MsgDLCError_Cnt_u08_d	ata		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_	ISDYNCMM388MsgRxTime_MSec_u32_d	lata		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_	VitesseVehicleBV_Cnt_u16_data			
SrlComVehSpd_Kph_M_f32	81.0898132				
VVHTYPE1Count_Cnt_M_u08	7				
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	59776				
VitesseVehicleBVRampValidCount_Cnt_M_u16	40339				
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	61708				
VitesseVehicleBVSigValidCount_Cnt_M_u16	31688				
CISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5				
C_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10				
_VitesseVehicleBVRampValidThresh_Cnt_u16	10				
_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5				
_VitesseVehicleBVSigValidThresh_Cnt_u16	10				
VitesseVehicleBVSpeedPassThresh_kph_f32	6				
arget_Pim_VVHTYPEData	0				
arget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0				
arget_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData				
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	148				
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	16999027				
arget_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	255				
Name	Actual Value	Expected Value	Resu		
SDYNCMM388MsqLenInvalidCount Cnt M u16	9707	9707			
SDYNCMM388MsgLenValidCount Cnt M u16	0	0			
SDYNCMM388MsgTimeValidCount Cnt M u16	0	0			
PrevISDYNCMM388MsgDLCError Cnt M u08	148	148			
PrevISDYNCMM388MsgRxTime MSec M u32	16999027	16999027			
PrevVitesseVehicleBVValid_Cnt_M_lgc	1	1			
Rte Write Ap SrlComInput VVHType Cnt u08(data)	1	1			
SrlComVehSpd Kph M f32	81.0898132	81.0898132			
/VHTYPE1Count_Cnt_M_u08	7	7			
/itesseVehicleBVRampInvalidCount Cnt M u16	59776	59776			
/itesseVehicleBVRampValidCount Cnt M u16	0	0			
vitesseVehicleBVSigInvalidCount_Cnt_ivi_u16	61708	61708			
VitesseVehicleBVSigValidCount_Cnt_M_u16 VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0			
VICESSE VEHICLED VOIG VAIIUCUUIIL CIIL IVI U IU	U	l V			

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_ResetMsglsDynCmm_388	1	SrlComInput_ResetMsglsDynCmm_388	1	~

Test Step 2.65 (Repeat Count = 1)	
Name	Input Value
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	60943
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	61279
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	49
PrevVitesseVehicleBVValid_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data
SrlComVehSpd_Kph_M_f32	252.597137
VVHTYPE1Count_Cnt_M_u08	4
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	15791
VitesseVehicleBVRampValidCount_Cnt_M_u16	55862
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	12732
VitesseVehicleBVSigValidCount_Cnt_M_u16	54071
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5

VitesseVehicleBVRampValidCount_Cnt_M_u16

VitesseVehicleBVSigInvalidCount_Cnt_M_u16

VitesseVehicleBVSigValidCount_Cnt_M_u16

target_Pim_VVHTYPEData



SrlComInput_MsgIsDynCmm_388	, 11.00.00 10000		Razorcat
Name	Input Value		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	65		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	21519794		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	209		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	60943	60943	✓
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	65	65	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	21519794	21519794	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	✓
SrlComVehSpd_Kph_M_f32	252.597137	252.597137	✓
VVHTYPE1Count_Cnt_M_u08	4	4	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	15791	15791	✓

Test Step Call Trace ✓					
Actual Function	Count	Expected Function	Count	Result	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	•	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~	
SrlComInput ResetMsglsDynCmm 388	1	SrlComInput ResetMsqlsDynCmm 388	1	✓	

0

0

0

12732

0

0

0

12732

Nama	Innert Value		
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	65535		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	43766		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	242		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/Igr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC		
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse\	/ehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	108.001312		
VVHTYPE1Count_Cnt_M_u08	10		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	15939		
VitesseVehicleBVRampValidCount_Cnt_M_u16	47348		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	58489		
VitesseVehicleBVSigValidCount_Cnt_M_u16	24279		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	0		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	242		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	42785020		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	1		
Name	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	43766	43766	-
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	-
PrevISDYNCMM388MsgDLCError Cnt M u08	242	242	•
PrevISDYNCMM388MsgRxTime MSec M u32	42785020	42785020	
PrevVitesseVehicleBVValid Cnt M Igc	1	1	

2018-06-13, 17:35:58+0530



Name	Actual Value	Expected Value	Result
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	~
SrlComVehSpd_Kph_M_f32	0.00999999978	0.00999999978	•
VVHTYPE1Count_Cnt_M_u08	10	10	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	15939	15939	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	24279	24279	✓
target_Pim_VVHTYPEData	1	1	•

2018-06-13, 17:35:58+0530



SrlComInput_MsglsDynCmm_388			Tat _
Name	Actual Value	Expected Value	Result
target_Pim_VVHTYPEData	1	1	•

Test Step Call Trace				~
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~
Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	✓

Mama	Immut Value		
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	65535		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	43766		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	242		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)		_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T	_u08
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)		ut_ISDYNCMM388MsgDLCError_Cnt_u08_c	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)		ut_ISDYNCMM388MsgRxTime_MSec_u32_	data
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)		ut_VitesseVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	1		
/VHTYPE1Count_Cnt_M_u08	10		
/itesseVehicleBVRampInvalidCount_Cnt_M_u16	15939		
/itesseVehicleBVRampValidCount_Cnt_M_u16	47348		
/itesseVehicleBVSigInvalidCount_Cnt_M_u16	58489		
/itesseVehicleBVSigValidCount_Cnt_M_u16	24279		
:_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
:_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
z_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
arget_Pim_VVHTYPEData	0		
arget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u0	8 75		
arget_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	242		
arget_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	42785020		
arget_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	1		
Name	Actual Value	Expected Value	Res
SDYNCMM388MsgLenInvalidCount Cnt M u16	0	0	
SDYNCMM388MsgLenValidCount Cnt M u16	43766	43766	
SDYNCMM388MsgTimeValidCount Cnt M u16	0	0	
PrevISDYNCMM388MsgDLCError Cnt M u08	242	242	
PrevISDYNCMM388MsgRxTime MSec M u32	42785020	42785020	
PrevVitesseVehicleBVValid Cnt M lgc	1	1	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	1	1	
SrlComVehSpd Kph M f32	0.00999999978	0.0099999978	
/VHTYPE1Count Cnt M u08	10	10	
/itesseVehicleBVRampInvalidCount Cnt M u16	0	0	
/itesseVehicleBVRampValidCount Cnt M u16	0	0	
	0	0	
VITESSEVERICIERY SIGINVALIDICIONING CONT. M. 1176			
/itesseVehicleBVSigInvalidCount_Cnt_M_u16 /itesseVehicleBVSigValidCount_Cnt_M_u16	24279	24279	



Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	Rte_Call_Ap_SrlComInput_VHHTYPE_WriteBlock	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	8	•
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~

Test Case 3: Path Test

Specification

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

TS3.1 1478.00 Cycles TS3.2 1478.00 Cycles

Description Vector Description:

 $TS3.1 if((PrevVitesseVehicleBVValid_Cnt_M_lgc == TRUE) => True\&\& (VitesseVehicleBVInvalidTestStatus_Cnt_T_u08 == D_TESTPASSED_CNT_U08) => False)$

 $TS3.2 if(((VitesseVehicleBV_Kph_M_f32 - VitesseVehicleBV_Kph_T_f32) > 14.0 f) => True\&\& (VitesseVehicleBV_Kph_T_f32 < 5.0 f) => False)$

Test Step 3.1 (Repeat Count = 1)			
Name	Input Value		
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	56405		
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	32301		
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	238		
PrevVitesseVehicleBVValid_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiag	gMgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYN	CMM388MsgDLCError_Cnt_u08_data	
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYN	CMM388MsgRxTime_MSec_u32_data	
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse	eVehicleBV_Cnt_u16_data	
SrlComVehSpd_Kph_M_f32	237		
VVHTYPE1Count_Cnt_M_u08	10		
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	23531		
VitesseVehicleBVRampValidCount_Cnt_M_u16	64453		
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	61966		
VitesseVehicleBVSigValidCount_Cnt_M_u16	12823		
k_ISDYNCMM388MsgLenInvalidThresh_Cnt_u16	5		
k_ISDYNCMM388MsgLenValidThresh_Cnt_u16	10		
k_VitesseVehicleBVRampValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSigInvalidThresh_Cnt_u16	5		
k_VitesseVehicleBVSigValidThresh_Cnt_u16	10		
k_VitesseVehicleBVSpeedPassThresh_kph_f32	6		
target_Pim_VVHTYPEData	1		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	238		
$target_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data$	18331742		
target_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	65535		
Name	Actual Value	Expected Value	Resu
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	32301	32301	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	238	238	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	18331742	18331742	
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	0	0	

237

10

23531

237

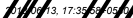
10

23531

SrlComVehSpd_Kph_M_f32

VVHTYPE1Count_Cnt_M_u08

TEST DETAILS REPORT 101,06/13, 17:35/68-05/0





Name	Actual Value	Expected Value	Result
VitesseVehicleBVRampVallaCount_Colt_M16	64 53	64453	~
VitesseVehicleBVSigInva.idCount_cnt_M_i16	196	61966	✓
VitesseVehicleBVSigV_vidV_ount_cnt_M_u16	0	0	~
target_Pim_VVHTYP_PD ta		1	✓

Test Step Tr ce				V
Actual Fundament	Ju t	Expected Function	Count	Result
Rte_Read SrIC mInpv _ISI YNCMM38 Ms_/JLC _rror_Cnt_uf 8		F.e_R_ad_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Re_mp_Sr_comlraut_/ itesseVehicleB/_Crr_u16		Rte Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	✓
Rte_Fac_Ap_srlCon_py_ISDYNCM_i38_mlsr_RxTime_MS_rc_/32 1		Rtz_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
Val ATCF ocess g		alidityNTCProcessing	1	•
Factorial _fp_Srl0_mb_out_NxtrDia_Mc_Se_NTCStatus		Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	•
idityN CPro state g		ValidityNTCProcessing	1	✓
Rte_Qull_Apy_LoomInput_Ny/Dig_Mg/_SetNTCStatus1	7	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	

	1 1211 2 121 11 11 11 13 321		
T/ step 3.2 R/ se t Count -1			✓
	Input Value		
YNCMM38 Ms LephyalidCount Cp M /16	56405		
/	32301		
PrevISDY/ICN/I38/MsgDLCEr/Ir_//nt_/_ub	238		
PrevVitasse Hehide BVV alid_Oft_II_lgr	1		
Rte_Gall_np_S/ComInput_fixt_Diagn_lgr_Sett\CStafus(Status_Ptr_T_u08)	target_Rte_Call_Ap_SrlComInput_NxtrDiagl	Mgr_GetNTCStatus_Status_Ptr_T_u08	
Rte_Ins_Ap_SrlComIng/	target_Rte_Inst_Ap_SrlComInput		
File_Flead_Ap_SriCor_hpy_IST_/NV_MM738Msr_DLCError_Cnt_u08(data)	target_Rte_Read_Ap_SrlComInput_ISDYNC		
/Rtr_Revid_Ap_SrlC_hlpsut_b/D2_iCM_3388M_sgRxTime_MSec_u32(data)	target_Rte_Read_Ap_SrlComInput_ISDYN0		
File_Flead_Ap_Star/on input_Vitasse tehicle I/V_Cnt_u16(data)	target_Rte_Read_Ap_SrlComInput_Vitesse	VehicleBV_Cnt_u16_data	
Srl/JomVehSp/m/kp/_M_/32	237		
VVHTYPE16 Junt Cnt M_ 18	10		
VitesseVericle VRa riplicaling ount Cnt_M_u16	23531		
Vitesse MicreBVI am _all _Count_Cnt_M_u16	64453		
Vites: VeliclePvSic vr zCourz_Cnt_M_u16	61966		
Vite se/Ehicl/BV/s/VardCou/rt_Cnt_M_u16	12823		
k SD NCMM3 Lenlp alidThresh_Cnt_u16	5		
_ISDYN zMIsgLer ValidThresh_Cnt_u16	10		
k_ViterseV3VRay.pValidThresh_Cnt_u16	10		
k_Vi_ess	5		
k_//ites hicleB/ SigValidThresh_Cnt_u16	10		
_VivehicleBVSpeedPassThresh_kph_f32	6		
tay m_V/HTYPEData	1		
_Rtecall_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus_Status_Ptr_T_u08	0		
et_Rt_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
arget_kte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08_data	238		
targe_Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32_data	18331742		
tar_et_Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16_data	900		
ame	Actual Value	Expected Value	Result
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	✓ ×
ISDYNCMM388MsgLenValidCount Cnt M u16	32301	32301	~
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	_
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	238	238	✓
PrevISDYNCMM388MsgRxTime MSec M u32	18331742	18331742	
PrevVitesseVehicleBVValid Cnt M Igc	1	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	0	0	
SrlComVehSpd_Kph_M_f32	9	9	~
VVHTYPE1Count_Cnt_M_u08	10	10	
VitesseVehicleBVRampInvalidCount Cnt M u16	0	0	~
·	64453	64453	
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigInvalidCount_Cnt_M_u16			
VitesseVehicleBVSigValidCount_Cnt_M_u16	12823	12823	V
target_Pim_VVHTYPEData	1	1	•

2018-06-13, 17:35:58+0530



Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgDLCError_Cnt_u08	1	~
Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	Rte_Read_Ap_SrlComInput_VitesseVehicleBV_Cnt_u16	1	~
Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	Rte_Read_Ap_SrlComInput_ISDYNCMM388MsgRxTime_MSec_u32	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCStatus	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	-
ValidityNTCProcessing	1	ValidityNTCProcessing	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	1	~





Project	SrlComInput
Module	SrlComInput
Test Object	SrlComInput_ReInit

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_05.03.01_SrlComInput
Configuration File	D:\Synergy_Work_Area\PSA_CMP_05.03.01_SrlComInput\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)\SrlComInput\src\Ap_SrlComInput.c
Compiler Options	-D_DATA_ACCESS= -Dconst= -Dstatic= -I\$(PROJECTROOT)\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$(PROJECTROOT)\StdDef \include -I\$(Compiler Install Path)\include

Comments/Description	on/Specification
Name	Text
Module 'SrlCominput'	Name of Tester: Jyoti Sharma Code File(s) Under Test: Ap_SrlComInput.c Code File(s) Version: 35 Module Design Document Version: 6 Requirement Document Version: NA Data Dictionary Version: 14 Unit Test Plan Version: 15 Optimization Level:Ogeneral Compiler (CodeGen) Version: TMS470_4.9.5 Model Type: None Model Version: Nexteer EPS Unit Test Tool 1.0 Total FLASH Used (Bytes): 23108 Total RAM Used (Bytes): 322 Total CALS Used (Bytes): 532 Special Test Requirements: NA Test Date: 6/13/2018 Comments: Note 1."CBD_Sandbox_dbg.map" file is embedded for reference.
	Note 2: Inline function defined in GlobalMacro.h are not Unit Tested.
	Note 3: For following functions, low path coverage is observed: Function "SrlComInput_MsgIsDynVol_305" at source line 3401 to 3403 Function "SrlComInput_MsgProtoHs1DynUcf_5CD" at source line number 3725 and 3726 Details are present in clarification sheet.
	Note 4:For function "SrlComInput_MsgIsDynAas_2EB" at source line 2535, to cover condition "(CONSANGLECPK_HwDeg_M_f32>=k_CONSANGLECPKMax_HwDeg_f32)=>True" out of range value is given to variable "k_CONSANGLECPKMax_HwDeg_f32" as -103 over DD range [0,780].
	Note 5: For Unit Testing of this module, differential reports are generated for SrlComlnput_Per1, SrlComlnput_Per2, SrlComlnput_Relnit and SrlComlnput_MsglsDynCmm_388. In "Index_SrlComlnput_Per1_WithPS_PIL.pdf" report unit testing is done for function 'SrlComlnput_Per1'. In "Index_SrlComlnput_Per2_WithPS_PIL.pdf" report unit testing is done for function 'SrlComlnput_Per2'. In "Index_WithPS_PIL" report unit testing is done for SrlComlnput_RegisDynCmm_388.

© Report created by TESSY V3.1.13, report template V2.1



Comments/Description/Spe	ecification
Name	Text
Test Object 'SrlComInput_ReInit'	Performance Metrics (With "None" Instrumentation and WithPS Environment) CPU Cycles:
	TS1.18777.00 Cycles TS2.127124.00 Cycles

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570_ps.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Timer Enabled	false
Timer Prescale	0
Timer Resolution	
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\PSA_CMP_05.03.01_SrlComInput\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP

Test Step 1.1 (Repeat Count = 1)

CAVHCSelected_Cnt_M_lgc CityParkSelected_Cnt_M_lgc



only antocicuted_ont_in_igo	•		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	1		
$Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_Tailed) \\$	_lgc) target_Rte_Call_Ap_SrlComlr	nput_NxtrDiagMgr_GetNTCFailed_NTCFailed_F	Ptr_T_lgc
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(Currer	ntTime) target_Rte_Call_Ap_SrlComIr	nput_SystemTime_GetSystemTime_mS_u32_C	urrentTime
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComIr	nput	
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	0		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	255		
target_Pim_VVHTYPEData	255		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed	d Ptr T l _! 1		
target Rte Call Ap SrlComInput SystemTime GetSystemTime mS u32			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount Cnt M u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	•
APARequest_Cnt_M_lgc	0	0	_
AccelLatInvalidCount Cnt M u16	0	0	✓
AccelLatInvalidityCount_Cnt_M_u16	0	0	
AccelLatValidCount Cnt M u16	0	0	✓
AccelLatValidityCount_Cnt_M_u16	0	0	_
AccelLatValidity Cnt M Igc	0	0	~
AccelLat MpSecSq M f32	0	0	_
AcgInterruptDae Cnt M Igc	0	0	✓
AngleVolant_HwDeg_M_f32	0	0	_
ApaRelaxReq_Cnt_M_lgc	0	0	✓
ApaVehicleSpeedValid Cnt M lgc	1	1	_
CONSANGLECPKSigInvalidCount Cnt M u16	0	0	✓
CONSANGLECPKSigValidCount Cnt M u16	0	0	_
CONSANGLECPK_Cnt_M_s16	0	0	✓
CONSANGLECPK HwDeg M f32	0	0	
CPKOK Cnt M lgc	1	1	✓
CTermActive_Cnt_M_lgc	0	0	_
CityParkInputConsistentCount_Cnt_M_u16	0	0	✓
CityParkInputMsgTimer_mS_M_u32	4294967295	4294967295	_
ClearDTCs Cnt M lgc	0	0	~
ColumnAngleSetpointInvalidCount Cnt M u16	0	0	
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	✓
ColumnAngleSetpoint_HwDeg_M_f32	0	0	
CompteurTemporelVehiculeSigInvalidTimer mS M u32	4294967295	4294967295	
CompteurTemporeIVehiculeSigValidCount Cnt M u16	0	0	
ComputerRazGCTSigInvalidTimer_mS_M_u32	4294967295	4294967295	·
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	✓

Input Value

2018-06-13, 17:37:42+0530





Name	Actual Value	Expected Value	Result
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	
CountEtatMT_Cnt_M_u08 DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	Ž
DMDFCTCPKSigNalidCount Cnt M u16	0	0	
DMDFCTCPK Cnt M u08	0	0	
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	✓
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	✓
DateInvalidTimer_mS_M_u32	4294967295	4294967295	~
DateValidCount_Cnt_M_u16	0	0	· ·
DiagMuxOnAbsentTimer_mS_M_u32	4294967295	4294967295	
DiagOn_Cnt_M_lgc DmdDelestDASigUpdCount_Cnt_M_u16	0	0	
DmdDelestDATimer_mS_M_u32	4294967295	4294967295	
DmdDelestDA_Cnt_M_u08	0	0	
DmdDelestDaStsTime_MSec_M_u32	4294967295	4294967295	•
DmdDelestDaSts_Cnt_M_u08	0	0	✓
DmdDelestDaVId_Cnt_M_lgc	0	0	✓
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	✓
EnergyModeState_Cnt_M_enum	0	0	~
EngOnAbsentTimer_mS_M_u32	4294967295	4294967295	•
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc EpsEn Cnt M lgc	0	0	- J
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	
EscOffsFromSerlCom_HwDeg_M_f32	0	0	
EscPrecisionFromSerlCom HwDeg M f32	29	29	
EtatMTSigInvalidCount_Cnt_M_u16	0	0	-
EtatMTSigValidCount_Cnt_M_u16	0	0	✓
EtatMT_Cnt_M_u08	0	0	✓
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDAT4V2BSI552MsgTimer_mS_M_u32	4294967295	4294967295	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimeValidCount_Cnt_M_u16 ISDATABR50DMsgTimer mS M u32	0 4294967295	0 4294967295	
ISDATABR30DivisgTillel_III3_wi_u32 ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	-
ISDATBSI3F2MsgTimer_mS_M_u32	4294967295	4294967295	✓
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimer_mS_M_u32	4294967295	4294967295	~
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	· ·
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimevalidCount_Cnt_M_u16	0 4294967295	0 4294967295	
ISDATBSI432MsgTimer_mS_M_u32 ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgLenValidCount Cnt M u16	0	0	
ISDATBSI572MsgTimeValidCount Cnt M u16	0	0	-
ISDATBSI572MsgTimer mS M u32	4294967295	4294967295	
ISDATDIRASentFitAcc_Cnt_M_u16	0	0	✓
ISDATDIRASentTimer_mS_M_u32	4294967295	4294967295	✓
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimer_mS_M_u32	4294967295	4294967295	✓
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16 ISDYN2FRE3CDMsgTimer mS M u32	0 4294967295	0 4294967295	- J
ISDYNAASChkSumInvalidCount Cnt M u16	0	0	
ISDYNAASChkSumValidCount Cnt M u16	0	0	
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	·
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCount_Cnt_M_u08	0	0	✓

2018-06-13, 17:37:42+0530





Name	Actual Value	Expected Value	Result
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16 ISDYNAASMsgTimer_mS_M_u32	4294967295	4294967295	~
ISDYNABRChkSumInvalidCount Cnt M u16	0	0	
ISDYNABRChkSumValidCount Cnt M u16	0	0	·
ISDYNABRMsgCountInvalidCount Cnt M u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	4294967295	4294967295	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0 4294967295	0 4294967295	
ISDYNCDS34DMsgTimer_mS_M_u32 ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer mS M u32	4294967295	4294967295	-
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimer_mS_M_u32	4294967295	4294967295	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCount_Cnt_M_u08	0	0	
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16 ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgTimer_mS_M_u32	4294967295	4294967295	~
IgnOnTimer_mS_M_u32	4294967295	4294967295	~
IgnTimeOff_Sec_M_u32	0	0	•
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	~
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	
Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc	0	0	
MultimodeInvalidCount_Cnt_M_u16	0	0	_
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	
MultimodeSwReq_Cnt_M_u08	0	0	•
MultimodeValidCount_Cnt_M_u16	0	0	~
MultimodeVld_Cnt_M_lgc	1	1	~
NetOn_Cnt_M_lgc	0	0	~
OffsetDataConsistentCount_Cnt_M_u16	0	0	~
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	~
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	V
OffsetValidCount_Cnt_M_u16	0	0	V
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgCountInvalidCount Cnt M u16	0	0	
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	~
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	~
	4294967295	4294967295	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 PrecisionOffsetSigInvalidCount_Cnt_M_u16	0		
	0	0	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffset_Cnt_M_u08	0	0	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffset_Cnt_M_u08 PrevConfigVhl_Cnt_M_u08	0 0 0	0 0	· ·
PrecisionOffsetSigInvalidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffset_Cnt_M_u08 PrevConfigVhl_Cnt_M_u08 PrevDMDFCTCPK_Cnt_M_u08	0 0 0 0	0 0 0	<i>y</i>
PrecisionOffsetSigInvalidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffset_Cnt_M_u08 PrevConfigVhl_Cnt_M_u08	0 0 0	0 0	\(\frac{1}{2} \)

2018-06-13, 17:37:42+0530



SrlComInput_ReInit

Name	Actual Value	Expected Value	Result
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	•
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	V
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	358	358	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	255	255	
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	V
SrlComVehSpd_Kph_M_f32	255	255	V
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	Y
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	
VVHTYPE1Count_Cnt_M_u08	0	0	
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	V
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	*
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	255	255	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	•
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	13	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	13	✓





Test Step 1.2 (Repeat Count = 1) ✓					
Name	Input Value				
CAVHCSelected_Cnt_M_lgc	0				
CityParkSelected_Cnt_M_lgc	0				
ESCOffsCfgSeld_Cnt_M_lgc	0				
LXASelected_Cnt_M_lgc	0				
MultimodeSelected_Cnt_M_lgc Pto Call Ap St/Companyt NytrDigaMar CatNTCEgilod/NTCEgilod Ptr T Igo)	0	Mar CotNTCEoiled NTCEoiled Dtr T Jac			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc) Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN target_Rte_Call_Ap_SrlComInput_SystemTir				
Rte_Inst_Ap_srlComInput	target_Rte_Inst_Ap_SrlComInput	ne_GetGystemTime_mG_u32_GurrentTime			
STTdSelected_Cnt_M_lgc	0				
k_ISDATDIRASentDiag_Cnt_str.Threshold	16983				
k_JDD2010Selected_Cnt_lgc	0				
k_VehSpdInit_Kph_f32	0				
target_Pim_VVHTYPEData	0				
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_I					
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentT					
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData	Even atad Value	Daguit		
Name ANGLEVOLANTSigInvalidCount Cnt M u16	Actual Value	Expected Value	Result		
ANGLEVOLANTSigInValidCount_Cftt_M_u16 ANGLEVOLANTSigValidCount_Cftt_M_u16	0	0	~		
APARequest Cnt M Igc	0	0	-		
AccelLatInvalidCount Cnt M u16	0	0	•		
AccelLatInvalidityCount_Cnt_M_u16	0	0	~		
AccelLatValidCount_Cnt_M_u16	0	0	~		
AccelLatValidityCount_Cnt_M_u16	0	0	~		
AccelLatValidity_Cnt_M_lgc	0	0	~		
AccelLat_MpSecSq_M_f32	0	0	~		
AcqInterruptDae_Cnt_M_Igc	0	0	~		
AngleVolant_HwDeg_M_f32	0	0	*		
ApaRelaxReq_Cnt_M_lgc ApaVehicleSpeedValid_Cnt_M_lgc	1	1			
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~		
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0			
CONSANGLECPK_Cnt_M_s16	0	0	~		
CONSANGLECPK_HwDeg_M_f32	0	0	~		
CPKOK_Cnt_M_lgc	1	1	~		
CTermActive_Cnt_M_lgc	0	0	~		
CityParkInputConsistentCount_Cnt_M_u16	0	0	~		
CityParkInputMsgTimer_mS_M_u32	0	0	~		
ClearDTCs_Cnt_M_lgc	0	0	~		
ColumnAngleSetpointInvalidCount_Cnt_M_u16 ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	-		
ColumnAngleSetpointValidCount_Cnt_wi_u16 ColumnAngleSetpoint_HwDeg_M_f32	0	0			
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	0	0	•		
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~		
ComputerRazGCTSigInvalidTimer_mS_M_u32	0	0	✓		
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~		
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~		
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~		
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~		
CountEtatMT_Cnt_M_u08	0	0	V		
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~		
DMDFCTCPKSigValidCount_Cnt_M_u16 DMDFCTCPK_Cnt_M_u08	0	0	~		
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0			
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~		
DMDRELAXECPK_Cnt_M_u08	0	0	~		
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	•		
DateInvalidTimer_mS_M_u32	0	0	~		
DateValidCount_Cnt_M_u16	0	0	~		
DiagMuxOnAbsentTimer_mS_M_u32	0	0	~		
DiagOn_Cnt_M_lgc	0	0	V		
DmdDelestDATimer_mS_M_u32	0	0	*		
DmdDelestDATimer_mS_M_u32 DmdDelestDA_Cnt_M_u08	0	0			
DmdDelestDaStsTime_MSec_M_u32	0	0	~		
DmdDelestDaSts_Cnt_M_u08	0	0	~		
DmdDelestDaVld_Cnt_M_lgc	0	0	~		
EffacDefaultDiagCount_Cnt_M_u08	0	0	~		
ElecIntCount_Cnt_M_u08	0	0	~		
EnergyModeState_Cnt_M_enum	2	2	~		
EngOnAbsentTimer_mS_M_u32	0	0	~		





Explanation Control Use Control Control Control Control Use Control	Name	Actual Value	Expected Value	Result
Expenditure Comparison Co			•	~
ExcitorSimpardiction Notice M D2		0	0	~
Excitofficement Mode M. D2	EpsEn_Cnt_M_lgc	0	0	~
EMPTRESIDENT CTM M. 10	EscDataVldFromSerlCom_Cnt_M_lgc			~
EMBT Sprind COULT, CM, LU16 EMBT C, CM, LU30 EMBT C, CM,		•		~
EMBIT SEPARATION OF MATERIAL STATE OF MATERIAL S				~
EMBIT C.M. Y.J. W. S. SENTANDESSESSING ANY AND COURT, C.M. M. 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1		V
SIGATATUSSISSASSASSATIVATIONAL COLD M. 1916 0 0 0 0 0 0 0 0 0				
SEAT-1925-SESSING LEAV-1920-LEAV-1926 0 0 0 0 0 0 0 0 0				•
SIGNATESSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS				~
SIGNATARS/SOMM_GENERAL CRT_M_UT6	ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	Ō	0	~
SIGATARISSONAgiant/sidaCount_Crut_Mu16	ISDAT4V2BSI552MsgTimer_mS_M_u32	0	0	~
SIADATARREGOMAR gimed_micr_siz_M_U_2	ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
SIGNATISHED/MINE (INTERNATIONAL COLUMN 116		•		~
SIAATISSE/ZMAgten/Wiscourt_Crit_M_116				
SIGNTBR97AMg methylationum_Cmt_M_116		1		-
SIGNERS SP2Mg Imme/silicount_Cnt_M_u16				
SQATSBI2EMed_Timer_mS_M_102 SQATSBI2EMed_Timer_mS_M_102 SQATSBI2EMED_TIMER_TIM				-
ISBATBISHZMeglenhvalidCount_Crit_M_u16		•		_
SDATBIAYANG TIMEY			0	~
SIDATBS142MegTimer_mS_M_U32	ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
SIDATESHAZMeg_enthrealicCourt_Crt_M_u16	ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	~
SDATBSH22Msg mm/alsCount_Cnt_M_u16	ISDATBSI412MsgTimer_mS_M_u32	0	0	~
ISDATBSH22MsgTmeValaGount_Cnt_M_u16	ISDATBSI432MsgLenInvalidCount_Cnt_M_u16			~
SDATBS1572MsgtminvalidCount_Cnt_M_u16				~
ISDATSISTZANSq.LenthrealicCount_Cnt_M_u16				~
ISDATESIS72Mg_invalaciount_Cnt_M_u16				-
IBDATESIST2MsgTimevalacCount_Cnt_M_u16				~
ISDATSISTZMSGTIME_INS_M_U32				~
ISDATDIRASentFilace_Cnt_M_u16				J
IBDATIORASentTimer_mS_M_u32				·
ISDYN2CMMMsg1enValidCount_Cnt_M_u16				~
ISDYNZCAMMagTimer_mS_M_u32		0	0	•
ISDYN2FRE3CDMsgLenhaldCount_Cnt_M_u16	ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	ISDYN2CMMMsgTimeValidCount_Cnt_M_u16			~
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16		1		~
ISDYN2FRE3CDMsgTimer_MS_M_u32				~
ISDYNASCENSum InvalidCount_Cnt_M_u16		•		-
ISDYNAASChkSumInvalidCount_Cnt_M_u16	·			
ISDYNAASChkSumValidCount_Cnt_M_u16				~
ISDYNAASMsgCount/validCount_Cnt_M_u16		0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16		0	0	•
ISDYNAASMsgLen/validCount_Cnt_M_u16	ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16		0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16		•		~
ISDYNABRChkSum/NalidCount_Cnt_M_u16				~
ISDYNABRChkSumInvalidCount_Cnt_M_u16				· ·
ISDYNABRChkSumValidCount_Cnt_M_u16				
ISDYNABRMsgCountInvalidCount_Cnt_M_u16				-
ISDYNABRMsgCount_Cnt_M_u16				
ISDYNABRMsgCount_Cnt_M_u08				•
ISDYNABRMsgLenValidCount_Cnt_M_u16			0	~
ISDYNABRMsg Time	ISDYNABRMsgLenInvalidCount_Cnt_M_u16	Ō	0	~
ISDYNABRMsgTimer_mS_M_u32	ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	ISDYNABRMsgTimeValidCount_Cnt_M_u16			~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16				~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16				~
ISDYNCDS34DMsgTimer_mS_M_u32				V
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16				-
ISDYNCMM208MsgLenValidCount_Cnt_M_u16				9
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16 0 0 0 0 ISDYNCMM208MsgTimer_ms_M_u32 0<				-
ISDYNCMM208MsgTimer_mS_M_u32 0 0 0 ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16 0 0 0 ISDYNCMM388MsgLenValidCount_Cnt_M_u16 0 0 0 ISDYNCMM388MsgTimeValidCount_Cnt_M_u16 0 0 0				*
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16 0 0 ISDYNCMM388MsgLenValidCount_Cnt_M_u16 0 0 ISDYNCMM388MsgTimeValidCount_Cnt_M_u16 0 0				~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16 0		0	0	~
	ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimer_mS_M_u32 0 0 ✓				~
	ISDYNCMM388MsgTimer_mS_M_u32	0	0	





Name	Actual Value	Expected Value	Result
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	· ·
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16 ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount_Cnt_M_u08	0	0	_
ISDYNVOLMsgLenInvalidCount Cnt M u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	0	0	~
IgnOnTimer_mS_M_u32	0	0	~
IgnTimeOff_Sec_M_u32	0	0	~
LKAStateInvalidCount_Cnt_M_u16	0	0	✓
LKAStateValidCount_Cnt_M_u16 LKAState_Cnt_M_u08	0	0	
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	_
LKATrqFactReqValidCount_Cnt_M_u16	0	0	✓
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	✓
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc	0	0	~
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	~
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	· ·
Multimode\SwReq_Cnt_M_u08	0	0	· ·
MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc	1	1	
NetOn_Cnt_M_lgc	0	0	
OffsetDataConsistentCount Cnt M u16	0	0	•
OffsetDataInconsistentCount_Cnt_M_u16	0	0	✓
OffsetInvalidCount_Cnt_M_u16	0	0	✓
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	
PROTOHS1D1NOC15CDMsgCountValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	_
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	0	0	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	· ·
PrecisionOffset_Cnt_M_u08 PrevConfigVhl Cnt M u08	0	0	
PrevDMDFCTCPK_Cnt_M_u08	0	0	_
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	✓
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI3F2MsqDvTime_MSec_M_u32	0	0	
PrevISDATBSI3F2MsgRxTime_MSec_M_u32 PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI412MsgRxTime MSec M u32	0	0	
PrevISDATBSI432MsgDLCError Cnt M u08	0	0	✓
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	Y
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 PrevISDYN2FRE3CDMsgDyTime_MSec_M_u32	0	0	Y
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	
PrevISDYNAASMsaDI CError Cnt M u08		0	
PrevISDYNAASMsgDLCError_Cnt_M_u08 PrevISDYNAASMsgRxTime_MSec. M_u32	0		
PrevISDYNAASMsgDLCError_Cnt_M_u08 PrevISDYNAASMsgRxTime_MSec_M_u32 PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNAASMsgRxTime_MSec_M_u32			Ž
PrevISDYNAASMsgRxTime_MSec_M_u32 PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	✓
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	✓
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	✓
ReqModeDAChangedState_Cnt_M_u08	0	0	✓
ReqModeDAStateChanged_Cnt_M_lgc	0	0	✓
ResetTimers_Cnt_M_lgc	0	0	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	0	0	✓
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	✓
SrlComVehSpd_Kph_M_f32	0	0	✓
StartupTimeCalculated_Cnt_M_lgc	0	0	✓
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	✓
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	✓
VVHTYPE2Count_Cnt_M_u08	0	0	✓
ValidEngineStatusCount_Cnt_M_u08	0	0	✓
VehSpdControl_Cnt_M_lgc	0	0	✓
VehSpdSync_Cnt_M_lgc	0	0	✓
VehTimeValid_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc	0	0	✓
VehicleSpeed_Kph_M_f32	0	0	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target_Pim_VVHTYPEData	0	0	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	53	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	53	✓



Test Case 2: Range Test

Specification

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

TS2.1 27108.00 Cycles
TS2.2 28777.00 Cycles
TS2.3 20729.00 Cycles
TS2.4 16146.00 Cycles
TS2.5 16572.00 Cycles
TS2.7 25255.00 Cycles
TS2.7 25255.00 Cycles
TS2.8 21103.00 Cycles
TS2.9 14724.00 Cycles
TS2.10 23026.00 Cycles
TS2.11 18876.00 Cycles
TS2.11 18876.00 Cycles
TS2.12 11965.00 Cycles
TS2.13 20207.00 Cycles
TS2.13 20207.00 Cycles
TS2.14 17508.00 Cycles
TS2.15 19762.00 Cycles
TS2.16 17479.00 Cycles
TS2.17 17508.00 Cycles
TS2.18 12881.00 Cycles
TS2.19 20724.00 Cycles
TS2.21 14708.00 Cycles
TS2.21 14708.00 Cycles
TS2.22 114708.00 Cycles
TS2.23 11965.00 Cycles
TS2.24 18394.00 Cycles
TS2.22 17792.00 Cycles
TS2.24 18799.00 Cycles
TS2.25 17892.00 Cycles
TS2.26 19719.00 Cycles
TS2.27 17892.00 Cycles
TS2.28 16976.00 Cycles
TS2.29 15149.00 Cycles
TS2.30 16255.00 Cycles
TS2.31 11965.00 Cycles
```

Description

Vector Description:

```
TS2.1All Min
TS2.2All Max
TS2.3Rte_Pim_VVHTYPEData==>Min
TS2.4Rte_Pim_VVHTYPEData==>Max
TS2.3Rte_Pim_VVHTYPEData==>Max
TS2.5Rte_Pim_VVHTYPEData==>Pos
TS2.6Rte_Call_NxtrDiagMgr_GetNTCFailed==>Min
TS2.7Rte_Call_NxtrDiagMgr_GetNTCFailed==>Max
TS2.8Rte_Call_SystemTime_GetSystemTime_mS_u32==>Min
TS2.9Rte_Call_SystemTime_GetSystemTime_mS_u32==>Max
TS2.10Rte_Call_SystemTime_GetSystemTime_mS_u32==>Pos
TS2.11CAVHCSelected_Cnt_M_lgc==>Min
TS2.12CAVHCSelected_Cnt_M_lgc==>Min
TS2.13CityParkSelected_Cnt_M_lgc==>Min
TS2.14CityParkSelected_Cnt_M_lgc==>Min
TS2.15ESCOffsCfgSeld_Cnt_M_lgc==>Min
TS2.16ESCOffsCfgSeld_Cnt_M_lgc==>Min
TS2.18LXASelected_Cnt_M_lgc==>Min
TS2.18LXASelected_Cnt_M_lgc==>Min
TS2.19MultimodeSelected_Cnt_M_lgc==>Min
TS2.20MultimodeSelected_Cnt_M_lgc==>Min
TS2.22STTdSelected_Cnt_M_lgc==>Min
TS2.22STTdSelected_Cnt_M_lgc==>Min
TS2.224K_ISDATDIRASentDiag_Cnt_str.Threshold==>Min
TS2.25K_ISDATDIRASentDiag_Cnt_str.Threshold==>Pos
TS2.26K_JDD2010Selected_Cnt_lgc==>Min
TS2.27K_JDD2010Selected_Cnt_lgc==>Min
TS2.27K_JDD2010Selected_Cnt_lgc==>Min
TS2.28K_VehSpdInit_Kph_f32==>Default
TS2.31k_VehSpdInit_Kph_f32==>Default
TS2.31k_VehSpdInit_Kph_f32==>Default
TS2.31k_VehSpdInit_Kph_f32==>Default
TS2.31k_VehSpdInit_Kph_f32==>Default
TS2.31k_VehSpdInit_Kph_f32==>Default
```

Test Step 2.1 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	0		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	53744		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	0		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_terms and the properties of $	0		
$target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current Total Comput_SystemTime_mS_u32_Current Total Comput_SystemTime_mS_u332_Current Total Comput_SystemT$	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount Cnt M u16	0	0	✓





Name	Actual Value	Expected Value	Result
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat_MpSecSq_M_f32	0	0	
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	
ApaRelaxReq_Cnt_M_lgc ApaVehicleSpeedValid_Cnt_M_lgc	1	1	
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	_
CONSANGLECPKSigValidCount Cnt M u16	0	0	
CONSANGLECPK_Cnt_M_s16	0	0	✓
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	✓
CTermActive_Cnt_M_lgc	0	0	✓
CityParkInputConsistentCount_Cnt_M_u16	0	0	✓
CityParkInputMsgTimer_mS_M_u32	0	0	~
ClearDTCs_Cnt_M_lgc	0	0	✓
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	•
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	0	0	<u> </u>
ComputerPartCCTSiglavelidTimer ms. M u22	0	0	_
ComputerRazGCTSigInvalidTimer_mS_M_u32 ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount_Cnt_M_u16	0	0	·
CountEtatMT_Cnt_M_u08	0	0	~
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	✓
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	✓
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	✓
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	0	0	•
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32 DiagOn_Cnt_M_lgc	0	0	_
DmdDelestDASigUpdCount Cnt M u16	0	0	
DmdDelestDATimer_mS_M_u32	0	0	✓
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	0	0	✓
DmdDelestDaSts_Cnt_M_u08	0	0	✓
DmdDelestDaVld_Cnt_M_lgc	0	0	✓
EffacDefaultDiagCount_Cnt_M_u08	0	0	✓
ElecIntCount_Cnt_M_u08	0	0	~
EnergyModeState_Cnt_M_enum	2	2	~
EngOnAbsentTimer_mS_M_u32	0	0	~
EngOnDLCInvalidCount_Cnt_M_u08	0	0	✓
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc	0	0	✓
EscDataVldFromSerlCom_Cnt_M_lgc EscOffsFromSerlCom_HwDeg_M_f32	0	0	V
EscPrecisionFromSerlCom HwDeg M f32	29	29	•
EtatMTSigInvalidCount_Cnt_M_u16	0	0	
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	_
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimer_mS_M_u32	0	0	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	0	0	✓
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	V
	0		





Name	Actual Value	Expected Value	Result
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	<i>•</i>
ISDATBSI412MsgTimeValidCount_Cnt_M_u16 ISDATBSI412MsgTimer_mS_M_u32	0	0	J
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgLenValidCount Cnt M u16	0	0	-
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	0	0	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimer_mS_M_u32	0	0	~
ISDATDIRASentFitAcc_Cnt_M_u16	0	0	~
ISDATDIRASentTimer_mS_M_u32 ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	J
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimer_mS_M_u32	0	0	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimer_mS_M_u32	0	0	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	*
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08 ISDYNAASMsgLenInvalidCount Cnt M u16	0	0	
ISDYNAASMsgLenWalidCount_Cnt_M_u16	0	0	-
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYNAASMsgTimer_mS_M_u32	0	0	~
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	<i>y</i>
ISDYNABRMsgTimeValidCount_Cnt_M_u16 ISDYNABRMsgTimer_mS_M_u32	0	0	J
ISDYNCDS34DMsgLenInvalidCount Cnt M u16	0	0	~
ISDYNCDS34DMsgLenValidCount Cnt M u16	0	0	_
ISDYNCDS34DMsgTimeValidCount Cnt M u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	0	0	~
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer_mS_M_u32	0	0	~
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16 ISDYNCMM388MsgTimer_mS_M_u32	0 0	0	Ž
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLChkSumValidCount Cnt M u16	0	0	-
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	0	0	~
IgnOnTimer_mS_M_u32	0	0	~
IgnTimeOff_Sec_M_u32	0	0	
LKAStateInvalidCount_Cnt_M_u16 LKAStateValidCount Cnt M u16	0	0	
LKAState_Cnt_M_u08	0	0	2
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	~
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	✓
Msg348Valid_Cnt_M_lgc	0	0	~
	_		
Msg432Valid_Cnt_M_lgc	0	0	•
Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16	0 0	0 0	, ,





Name	Actual Value	Expected Value	Result
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_M_u08	0	0	V
MultimodeValidCount_Cnt_M_u16	1	0	V
MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc	0	0	
OffsetDataConsistentCount Cnt M u16	0	0	-
OffsetDataInconsistentCount_Cnt_M_u16	0	0	-
OffsetInvalidCount_Cnt_M_u16	0	0	•
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	•
Offset_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	Ĭ
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DTNOCF3CDMsgLenInivalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgTimer mS M u32	0	0	
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	-
PrecisionOffset_Cnt_M_u08	0	0	•
PrevConfigVhl_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	V
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	· ·
PrevISDATABR50DMsgDLCError_Cnt_M_u08 PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	
PrevisDATABR30DissgrXTime_isisec_wi_u32 PrevisDATBS13F2MsgDLCError_Cnt_M_u08	0	0	-
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	•
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	V
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	· ·
PrevISDYN2CMMMsgRxTime_MSec_M_u32 PrevISDYN2EPE3CDMssPI_CError_Cet_M_u02	0	0	
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	-
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	·
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	•
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	✓ ✓
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	
PrevModeDiag_Cnt_M_u08 PrevPROTOHS1DYNUCF5CDMsgDLCError Cnt M u08	0	0	-
PrevPROTOHS1D1NOCF5CDMsgRxTime_MSec_M_u32	0	0	
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	•
ReqModeDAChangedState_Cnt_M_u08	0	0	-
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	0	0	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	0	0	V
StartupTimeCalculated_Cnt_M_lgc	0	0	-
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	✓

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	0	0	~

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	53	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	53	~

Test Step 2.2 (Repeat Count = 1)			~
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	1		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	1		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTir	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	0		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	255		
target_Pim_VVHTYPEData	255		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_I	1		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1	4294967295		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount Cnt M u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount Cnt M u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount Cnt M u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat MpSecSq M f32	0	0	~
AcgInterruptDae Cnt M Igc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	_
ApaRelaxReq Cnt M lgc	0	0	~
ApaVehicleSpeedValid Cnt M lgc	1	1	
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount Cnt M u16	0	0	_
CONSANGLECPK Cnt M s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	_
CPKOK Cnt M lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	
CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer mS M u32	4294967295	4294967295	-
· · · ·	0	0	~
ClearDTCs Cnt M Inc	J	-	
ClearDTCs_Cnt_M_lgc ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	_
ClearDTCs_Cnt_M_lgc ColumnAngleSetpointInvalidCount_Cnt_M_u16 ColumnAngleSetpointValidCount Cnt M u16	0	0	~





Name	Actual Value	Expected Value	Result
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	4294967295	4294967295	*
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	
ComputerRazGCTSigInvalidTimer_mS_M_u32	4294967295	4294967295	•
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	Ž
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount_Cnt_M_u16 CountEtatMT_Cnt_M_u08	0	0	
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	
DMDFCTCPK Cnt M u08	0	0	_
DMDRELAXECPKSigInvalidCount Cnt M u16	0	0	
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	-
DMDRELAXECPK_Cnt_M_u08	0	0	-
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	•
DateInvalidTimer_mS_M_u32	4294967295	4294967295	-
DateValidCount_Cnt_M_u16	0	0	✓
DiagMuxOnAbsentTimer_mS_M_u32	4294967295	4294967295	-
DiagOn_Cnt_M_lgc	0	0	✓
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	✓
DmdDelestDATimer_mS_M_u32	4294967295	4294967295	✓
DmdDelestDA_Cnt_M_u08	0	0	-
DmdDelestDaStsTime_MSec_M_u32	4294967295	4294967295	✓
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVld_Cnt_M_lgc	0	0	✓
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	✓
EnergyModeState_Cnt_M_enum	0	0	
EngOnAbsentTimer_mS_M_u32	4294967295	4294967295	•
EngOnDLCInvalidCount_Cnt_M_u08	0	0	• • • • • • • • • • • • • • • • • • •
EngOn_Cnt_M_lgc	0	0	
EpsEn_Cnt_M_lgc EscDataVldFromSerlCom Cnt M lgc	0	0	
EscOffsFromSerlCom_HwDeg_M_f32	0	0	
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	
EtatMTSigInvalidCount_Cnt_M_u16	0	0	
EtatMTSigValidCount_Cnt_M_u16	0	0	
EtatMT_Cnt_M_u08	0	0	
ISDAT4V2BSI552MsgLenInvalidCount Cnt M u16	0	0	-
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	-
ISDAT4V2BSI552MsgTimeValidCount Cnt M u16	0	0	•
ISDAT4V2BSI552MsgTimer_mS_M_u32	4294967295	4294967295	-
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	-
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	4294967295	4294967295	✓
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimer_mS_M_u32	4294967295	4294967295	✓
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimer_mS_M_u32	4294967295	4294967295	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimer_mS_M_u32	4294967295	4294967295	Ž
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16 ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgTerivalidCount_Cnt_M_u16 ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgTimevalidcount_cnt_w_u10 ISDATBSI572MsgTimer_mS_M_u32	4294967295	4294967295	
ISDATIBAIS/2Msg1imei_ms_iw_usz ISDATDIRASentFitAcc_Cnt_M_u16	0	0	
ISDATDIRASentTimer_mS_M_u32	4294967295	4294967295	
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimer mS M u32	4294967295	4294967295	
ISDYN2FRE3CDMsgLenInvalidCount Cnt M u16	0	0	
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimer_mS_M_u32	4294967295	4294967295	
ISD TNZI NESCHWSGTIIIEI_IIIS_W_uSZ			





	Actual Value	Expected Value	Result
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	V
ISDYNAASMsgCountValidCount_Cnt_M_u16 ISDYNAASMsgCount Cnt M u08	0	0	~
ISDYNAASMsgLenInvalidCount Cnt M u16	0	0	
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	4294967295	4294967295	~
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	-
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	*
ISDYNABRMsgCount_Cnt_M_u08 ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	4294967295	4294967295	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	4294967295	4294967295	*
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	Ž
ISDYNCMM208MsgLenValidCount_Cnt_M_u16 ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer mS M u32	4294967295	4294967295	Ž
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimer_mS_M_u32	4294967295	4294967295	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	*
ISDYNVOLMsgCountValidCount_Cnt_M_u16 ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	4294967295	4294967295	~
lgnOnTimer_mS_M_u32	4294967295	4294967295	~
IgnTimeOff_Sec_M_u32	0	0	✓
LKAStateInvalidCount_Cnt_M_u16	0	0	V
LKAState ValidCount_Cnt_M_u16	0	0	~
	0	0	~
LKAState_Cnt_M_u08 LKAStroFactReglovalidCount_Cnt_M_u16		o .	
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	-
		0 0 ± 0.03125	~
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16	0		× × ×
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32	0	0 ± 0.03125	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc	0 0 0 0	0 ± 0.03125 0 0 0	\ \ \
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16	0 0 0 0 0	0 ± 0.03125 0 0 0 0	\ \ \
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08	0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0	~ ~
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08	0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0	\ \ \
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 0 0	~ ~
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc	0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0	\ \ \
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 0 0 0 1	\ \ \
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 NetOn_Cnt_M_lgc	0 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 0 0 1	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 0 0 1 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 0 0 0	0 ± 0.03125 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReq_ChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigNvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 1 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVdId_Cnt_M_lgc NetOn_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeVd_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVdId_Cnt_M_lgc NetOn_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetCnt_M_u16 Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetCnt_M_u16 Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodelnvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_16 OffsetSigInvalidCount_Cnt_M_16 OffsetSigValidCount_Cnt_M_16 OffsetSigValidCount_Cnt_M_16 OffsetSigValidCount_Cnt_M_16 OffsetSigValidCount_Cnt_M_16 OffsetSigValidCount_Cnt_M_16 OffsetSigValidCount_Cnt_M_16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVid_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataInconsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32 Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc OffsetDataConsistentCount_Cnt_M_u16 OffsetDataInconsistentCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenlnvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenlnvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenlnvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0	0 ± 0.03125 0 0 0 0 0 0 1 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·





Name -	A street Welling	Property of Wales	D14
Name PrecisionOffset_Cnt_M_u08	Actual Value	Expected Value	Result
PrevConfigVhl_Cnt_M_u08	0	0	-
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	V
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	*
PrevISDATBSI412MsgDLCError_Cnt_M_u08 PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI412MsgRXTIIIIe_MiSec_Mi_us2 PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	-
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	_
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	*
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	
PrevModeDiag_Cnt_M_u08 PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	-
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	V
RegModeDAChangedState Cnt M u08	0	0	_
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	358	358	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	255	255	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	255	255	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	V
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08 VehSpdControl Cnt M lgc	0	0	-
VehSpdSync_Cnt_M_lgc	0	0	
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount Cnt M u16	0	0	-
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	255	255	•





Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	13	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	13	•

Test Step 2.3 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	0		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTin	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	65535		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	185.307877		
target_Pim_VVHTYPEData	0		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_legering the control of the control o$			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime_ms_u32_Current	775976		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	*
ApaRelaxReq_Cnt_M_lgc	0	0	•
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	•
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	Y
CONSANGLECPK_Cnt_M_s16	0	0	
CONSANGLECPK_HwDeg_M_f32	1	1	-
CPKOK_Cnt_M_lgc CTermActive_Cnt_M_lgc	0	0	
CityParkInputConsistentCount_Cnt_M_u16	0	0	-
CityParkInputMsgTimer_mS_M_u32	775976	775976	
ClearDTCs_Cnt_M_lgc	0	0	•
ColumnAngleSetpointInvalidCount Cnt M u16	0	0	_
ColumnAngleSetpointValidCount Cnt M u16	0	0	✓
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	775976	775976	•
CompteurTemporelVehiculeSigValidCount Cnt M u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	775976	775976	•
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	✓
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~
CountEtatMT_Cnt_M_u08	0	0	~
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	775976	775976	~
DateValidCount_Cnt_M_u16	0	0	~





Name	Actual Value	Expected Value	Result
DiagMuxOnAbsentTimer_mS_M_u32	775976	775976	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	775976	775976	_
DmdDelestDA_Cnt_M_u08	0	0	•
DmdDelestDaStsTime_MSec_M_u32	775976	775976	J
DmdDelestDaSts_Cnt_M_u08	0	0	- V
DmdDelestDaVId_Cnt_M_lgc	0	0	
EffacDefaultDiagCount_Cnt_M_u08 ElecIntCount_Cnt_M_u08	0	0	
EnergyModeState Cnt M enum	0	0	
EngOnAbsentTimer_mS_M_u32	775976	775976	
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	
EpsEn_Cnt_M_lgc	0	0	
EscDataVldFromSerlCom Cnt M lgc	0	0	
EscOffsFromSerlCom_HwDeg_M_f32	0	0	
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	
EtatMTSigInvalidCount_Cnt_M_u16	0	0	
EtatMTSigValidCount_Cnt_M_u16	0	0	
EtatMT_Cnt_M_u08	0	0	
ISDAT4V2BSI552MsgLenInvalidCount Cnt M u16	0	0	
ISDAT4V2BSi552MsgLenWalidCount_Cnt_M_u16	0	0	
ISDAT4V2BSI552MsgTimeValidCount_Cnt_Wi_u16	0	0	
ISDAT4V2BSI552MsgTimer_mS_M_u32	775976	775976	
ISDATAV2B3I332Msg Tillel_m3_M_u32 ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimeValidCount Cnt M u16	0	0	
ISDATABR50DMsgTimer_mS_M_u32	775976	775976	
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimer_mS_M_u32	775976	775976	
ISDATBSI412MsgLenInvalidCount Cnt M u16	0	0	
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimer_mS_M_u32	775976	775976	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgTimer_mS_M_u32	775976	775976	
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	_
ISDATBSI572MsgTimer_mS_M_u32	775976	775976	
ISDATDIRASentFltAcc_Cnt_M_u16	0	0	•
ISDATDIRASentTimer_mS_M_u32	775976	775976	
ISDYN2CMMMsgLenInvalidCount Cnt M u16	0	0	
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYN2CMMMsqTimer mS M u32	775976	775976	
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgLenValidCount Cnt M u16	0	0	
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimer_mS_M_u32	775976	775976	
ISDYNAASChkSumInvalidCount Cnt M u16	0	0	
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	-
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCount Cnt M u08	0	0	
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgTimer mS M u32	775976	775976	-
ISDYNABRChkSumInvalidCount Cnt M u16	0	0	
ISDYNABRChkSumValidCount Cnt M u16	0	0	
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNABRMsgCountValidCount Cnt M u16	0	0	
ISDYNABRMsgCount_Cnt_M_u08	0	0	
	0	0	•
	U		
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimer_mS_M_u32 ISDYNCMM208MsqLenInvalidCount Cnt M u16	775976 0	775976	
ISDYNCMM208MsgLenWalidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimeValidCount Cnt M u16	0	0	
ISDYNCMM208MsgTimer_mS_M_u32	775976	775976	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	_
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	-
ISDYNCMM388MsgTimer_mS_M_u32	775976	775976	-
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	-
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	✓
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	-
ISDYNVOLMsgCount_Cnt_M_u08	0	0	✓
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNVOLMsgTimer_mS_M_u32	775976	775976	✓
IgnOnTimer_mS_M_u32	775976	775976	-
IgnTimeOff_Sec_M_u32	0	0	-
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	✓
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	✓
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	✓
Msg348Valid_Cnt_M_lgc	0	0	
Msg432Valid_Cnt_M_lgc	0	0	<u> </u>
Msg552Valid_Cnt_M_lgc	0	0	✓
MultimodeInvalidCount_Cnt_M_u16	0	0	
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	- V
MultimodeSwReq_Cnt_M_u08	0	0	
MultimodeValidCount_Cnt_M_u16	1	1	
MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc	0	0	
OffsetDataConsistentCount Cnt M u16	0	0	
OffsetDataInconsistentCount_Cnt_M_u16	0	0	
OffsetInvalidCount Cnt M u16	0	0	
OffsetSigInvalidCount_Cnt_M_u16	0	0	
OffsetSigValidCount_Cnt_M_u16	0	0	
OffsetValidCount_Cnt_M_u16	0	0	-
Offset_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	✓
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	775976	775976	✓
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	✓
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	✓
PrecisionOffset_Cnt_M_u08	0	0	✓
PrevConfigVhI_Cnt_M_u08	0	0	✓
PrevDMDFCTCPK_Cnt_M_u08	0	0	✓
PrevDMDRELAXECPK_Cnt_M_u08	0	0	✓
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	✓
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	<u> </u>
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	<u> </u>
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	✓

2018-06-13, 17:37:42+0530



Parel Pare	SriCominput_Reinit		MACI	LAID
PrevISDYNCMMSpQ1CETOr_CFLM_108	Name	Actual Value	Expected Value	Result
PerdSDYACQMMARGPLTEMP_MSS_M_US2	PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNACEMBERCHMSplCError_Cnt_M_u08	PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PevelSDYNZEPESOMASPTEM: BASE, M. 1932	PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
Pew18DYNZEFEEODMagNTmm_MSex_M_1022	PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	•
PrevSDYNAASMsgDLEEror_Crit_M_u08 0 0 V PrevSDYNAASMsgRXTrime_MSec_M_u32 0 0 0 V PrevSDYNAASMsgRXTrime_MSec_M_u32 0 0 0 V PrevSDYNAASMsgRXTrime_MSec_M_u32 0 0 0 V PrevSDYNCDSADMsgRXTrime_MSec_M_u32 0 0 0 V PrevSDYNCMM288bsgRXTrime_MSec_M_u32 0 0 0 V V PrevSDYNCMM388bsgRXTrime_MSec_M_u32 0 0 0 V		0	0	•
PrevISDYNABRNisgDr.Time_NSec_M_u32	PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNABRNsgDICError_Crt_M_u08 0 0 V PrevISDYNABRNsgDRXTrime_MSee_M_u32 0 0 V PrevISDYNCDSADMsgDICError_Crt_M_u08 0 0 V PrevISDYNCDSADMsgRXTrime_MSee_M_u32 0 0 0 V PrevISDYNCMM208MsgDRXTrime_MSee_M_u32 0 0 0 V	PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAERMagractime_MSee_M_u32 0 0 0 VPRVSDYNCDS3ADMsgDCEror_Cnt_M_u08 0 0 VPRVSDYNCDS3ADMsgRCTime_MSee_M_u32 0 0 VPRVSDYNCMM208MsgRDCEror_Cnt_M_u08 0 0 VPRVSDYNCMM208MsgRDCEror_Cnt_M_u08 0 0 VPRVSDYNCMM388MsgRCEror_Cnt_M_u08 0 0 VPRVSDYNCMM388MsgRCEror_Cnt_M_u08 0 0 VPRVSDYNCMM388MsgRXTime_MSee_M_u32 0 0 0 VPRVSDYNCMM388MsgRXTime_MSee_M_u032 0 0 0 VPRVSDYNCMM38AMsgRXTime_MSee_M_u032 0 0 0 VPRVSDYNCMM38AMsgRXTime_MSee_M_u032 0 0 0 VPRVSDYNCMM38AMsgRXTime_MSee_M_u032 0 0 0 VPRVSDYNCMM38AMsgRXTime_MSee_M_u032 0 0 VPRVSDYNCMM3AMsgRXTime_MSee_M_u032 0 0 VPRVSDYNCMM3AMsgRXTime_MSee_M_u032 0 0 0	PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNCDS34DMsgRXTime_MSec_M_u32 0 0 V PrevISDYNCDS34DMsgRXTime_MSec_M_u32 0 0 V PrevISDYNCMM208MsgRXTime_MSec_M_u32 0 0 0 PrevISDYNCMM208MsgRXTime_MSec_M_u32 0 0 0 PrevISDYNCMM388MsgRXTime_MSec_M_u32 0 0 0 PrevISDYNCMM388MsgRXTime_MSec_M_u32 0 0 0 PrevISDYNCMM38RXTime_MSec_M_u32 0 0 0 PrevMSDYNCMSRRTime_MSec_M_u32 0 0 0 PrevMSDYNCMSRRTime_MSec_M_u32 0 0 0 PrevMROTOHS IDVAICESCDMsgRXTime_MSec_M_u32 0 0 0 PrevPROTOHS IDVAICESCDMsgRXTime_MSec_M_u32 0<	PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 V PrevISDYNCMW20MsgRxTime_MSec_M_u32 0 0 V PrevISDYNCMM388MsgDLCError_Cnt_M_u08 0 0 V PrevISDYNCMM388MsgDLCError_Cnt_M_u08 0 0 V PrevISDYNCMMsgRxError_Cnt_M_u08 0 0 V PrevISDYNCMMsgRxError_MSec_M_u32 0 0 V PrevISDYNCMMsgRxError_MSec_M_u32 0 0 V PrevISDYNCMSgRXError_MSec_M_u32 0 0 V PrevISDYNCDISECDMsgDLCError_Cnt_M_u08 0 0 V PrevIRPOTOHSTDYNUCFSCDMsgRxTror_MSec_M_u32 0 0 0 V PrevIRPOTOHSTDYNUCFSCDMsgRxTror_MSec_M_u32 0 0 0 V PrevIRPOTOHSTDYNUCFSCDMsgRxTror_MSec_M_u32 0 0 0 V PrevIRPOTOHSTDYNUCFSCDMsgRxTror_MSec_M_u32 0 0 0 V PrevIRPOTOHSTDYNUCFSCDMsgRxTror_MSec_M_u32 0 0 0 V PrevIRPOTOHSTDYNUCFSCDMsgRxTror_MSec_M_u32 0 0 0 V PrevIRPOTOHSTDYNUCFSCDMsgRxTror_MSec_M	PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM288MsgRxTime_MSee_M_u32 0 0 ✓ PrevISDYNCMM388MsgRxTime_MSee_M_u32 0 0 ✓ PrevISDYNCMMsgBMSgRxTime_MSee_M_u32 0 0 ✓ PrevISDYNOLMsgDLCError_Crt_M_u08 0 0 ✓ PrevISDYNOLMsgRxTime_MSee_M_u32 0 0 ✓ PrevISDYNOLMsgDLCError_Crt_M_u08 0 0 ✓ PrevPROTOHSIDYNUCFSCDMsgRxTime_MSee_M_u32 0 0 ✓ PrevPROTOHSIDYNUCFSCDMsgRxTime_MSee_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCFSCDMSgRxTime_MSee_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCFSCDMSgRxTime_MSee_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCFSCDMSgRxTime_MSee_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCFSCDMSgRxTime_MSee_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCFSCDMSgRxTime_MSee_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCFSCDMSgRxTime_MSee_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCFGMSGRATIME_MSee_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCFGMSGRATI	PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MspDLCError_Cnt_M_u08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMs88MsgRxTime_MSec_M_u32	PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime MSec_M_u32	PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	•
PrevModeDiag_Cnt_M_u08	PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	✓
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32 0 0 ✓ PrevVitesseVehicleBVValid_Cnt_M_lgc 0 0 ✓ ReqModeDAChangedState_Cnt_M_u08 0 0 ✓ RepModeDAStateChanged_Cnt_M_lgc 0 0 ✓ ResetTimers_Cnt_M_lgc 0 0 0 Ret_Call_Ap_SriComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 334 334 Rte_Call_Ap_SriComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 Rte_Call_Ap_SriComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 Rte_Call_Ap_SriComInput_VxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0		0	0	•
PrevVitesseVehicleBVValid_Cnt_M_lgc	PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	✓
RegModeDAChangedState_CnI_M_U08 0 0 V RegModeDAStateChanged_Cnt_M_Igc 0 0 0 V ResetTimers_Cnt_M_Igc 0 0 0 V Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 V Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Write_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Wint_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Wint_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V VITESSEROTOLANTSigValladCount_Cnt_M_u08 0 0 0 V VITESSEROTVOLANTSigV	PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	•
ReyModeDAStateChanged_Cnt_M_lgc 0 0 0 ResetTimers_Cnt_M_lgc 0 0 0 Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 V Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Call_Ap_SrlCominput_VVHType_Cnt_u08(data) 0 0 0 V Rte_SsrlComSvcDft_Cnt_M_lgc 0 0 0 V SrlcomVehSpd_Kph_M_f32 185.307877 185.307877 V StartupTimeCalculated_Cnt_M_lgc 0 0 V VitESSEROTVOLANTSigIvalidCount_Cnt_M_u16 0 0 0 V V VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 0 V </td <td>PrevVitesseVehicleBVValid_Cnt_M_lgc</td> <td>0</td> <td>0</td> <td>•</td>	PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	•
ResetTimers_Cnt_M_lgc	ReqModeDAChangedState_Cnt_M_u08	0	0	•
ResetTimers_Cnt_M_lgc 0 0 Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 334 334 Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data) 0 0 RxMsgsSrlComSvcDtL_Cnt_M_lgc 0 0 0 SrlComVehSpd_Kph_M_f32 185.307877 185.307877 ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 0 VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 0 VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 0 VHTYPETCount_Cnt_M_u08 0 0 0 VHTYPEZCount_Cnt_M_u08 0 0 0 ValidEngineStatusCount_Cnt_M_u08 0 0 0 VehSpdSync_Cnt_M_lgc 0 0 0 VehSpdSync_Cnt_M_lgc 0 0 0 VehicleSpeedValid_Cnt_M_lgc 0 0 0 VehicleSpeed_Valid_Dnt_M	RegModeDAStateChanged Cnt M lgc	0	0	✓
Rite_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 0 0 0 0 0 0 0		0	0	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 J Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data) 0 0 J RxMsgsSrlComSvcDft_Cnt_M_lgc 0 0 0 SrlComVehSpd_Kph_M_f32 185.307877 185.307877 V StartupTimeCalculated_Cnt_M_lgc 0 0 V VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 V VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 V VVHTYPE1Count_Cnt_M_u08 0 0 V VVHTYPE2Count_Cnt_M_u08 0 0 V ValidEngineStatusCount_Cnt_M_u08 0 0 V VehSpdControl_Cnt_M_lgc 0 0 V VehSpdSync_Cnt_M_lgc 0 0 V VehTimeValid_Cnt_M_lgc 0 0 V VehicleSpeed_Kph_M_f32 0 0 V VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 V VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 V <t< td=""><td>Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)</td><td>334</td><td>334</td><td>•</td></t<>	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data) 0 0 ✓ RxMsgsSrlComSvcDft_Cnt_M_lgc 0 0 ✓ SrlComVehSpd_Kph_M_f32 185.307877 185.307877 ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 ✓ VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 ✓ VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 0 ✓ VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ ✓ VehSpdControl_Cnt_M_u08 0 0 ✓ ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ ✓ VehZicleSpeedValid_Cnt_M_lgc 0 0 ✓ ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ ✓ VehicleSpeed_kph_M_f32 0 0 ✓ ✓	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
RxMsgsSrlComSvcDft_Cnt_M_lgc 0 0 ✓ SrlComVehSpd_Kph_M_f32 185.307877 185.307877 ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 ✓ VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 ✓ VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 0 VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_ldc_Cnt_M_lgc 0 0 ✓ VehicleSpeed_kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBuscont_Cnt_M	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	-
SriComVehSpd_Kph_M_f32 185.307877 185.307877 StartupTimeCalculated_Cnt_M_gc 0 0 VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 VTESSEROTYOLANTSigValidCount_Cnt_M_u16 0 0 VVHTYPE1Count_Cnt_M_u08 0 0 VVHTYPE2Count_Cnt_M_u08 0 0 VVHTYPE2Count_Cnt_M_u08 0 0 ValidEngineStatusCount_Cnt_M_u08 0 0 VehSpdControl_Cnt_M_lgc 0 0 VehSpdSync_Cnt_M_lgc 0 0 VehTimeValid_Cnt_M_lgc 0 0 VehicleSpeedValid_Cnt_M_lgc 0 0 VehicleSpeed_kph_M_l32 0 0 VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 VitesseVehicleBVSigIvalidCount_Cnt_M_u16 0 0 VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 VitesseVehicleRovesSigIvvalidCount_Cnt_M_u16 0 0 VitesseVehicleRovesSigIvvalidCount_Cnt_M_u16 0 0 <t< td=""><td>Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)</td><td>0</td><td>0</td><td>~</td></t<>	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	0	0	~
StartupTimeCalculated_Cnt_M_lgc 0 0 ✓ VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 ✓ VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 ✓ VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngieStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f3c 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBvSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalid	RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSighvalidCount_Cnt_M_u16 0 0 ✓ VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 ✓ VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 0 VehTimeValid_Cnt_M_lgc 0 0 0 VehicleSpeedValid_Cnt_M_lgc 0 0 0 VehicleSpeedKylam_lf32 0 0 0 VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 0 VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 0 VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 0 VitesseVehicleBvSigInvalidCount_Cnt_M_u16 0 0 0 VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 0 VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 0	SrlComVehSpd_Kph_M_f32	185.307877	185.307877	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u08 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 ✓ VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	StartupTimeCalculated_Cnt_M_lgc	0	0	~
VVHTYPE1Count_Cnt_M_u08 0 0 ✓ VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 0 VehSpdSync_Cnt_M_lgc 0 0 0 VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ ✓ ✓	VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigIvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VVHTYPE1Count_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VVHTYPE2Count_Cnt_M_u08	0	0	✓
VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VehSpdControl_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VehSpdSync_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VehTimeValid_Cnt_M_lgc	0	0	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VehicleSpeedValid_Cnt_M_lgc	0	0	•
VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VehicleSpeed_Kph_M_f32	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	•
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0	VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0	VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
0	VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData 0 0 ✓	VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	•
	target_Pim_VVHTYPEData	0	0	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Pto Call An SrlComlanut NytrDiagMar SetNTCStatus	30	Pto Call An SrlCombout NytrDiagMar SotNTCStatus	30	-

Test Step 2.4 (Repeat Count = 1)	
Name	Input Value
CAVHCSelected_Cnt_M_lgc	0
CityParkSelected_Cnt_M_lgc	0
ESCOffsCfgSeld_Cnt_M_lgc	1
_XASelected_Cnt_M_lgc	1
MultimodeSelected_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
STTdSelected_Cnt_M_lgc	1





Name	Input Value		
k_ISDATDIRASentDiag_Cnt_str.Threshold	57838		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	25.9385395		
target_Pim_VVHTYPEData	255		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_I(
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentT target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount Cnt M u16	0	0	ixesuit
ANGLEVOLANTSigValidCount Cnt M u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	*
AccelLatValidity_Cnt_M_lgc AccelLat_MpSecSq_M_f32	0	0	
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	•
CONSANCLECPK_Cnt_M_s16	0 0	0	*
CONSANGLECPK_HwDeg_M_f32 CPKOK Cnt M lgc	1	1	~
CTermActive Cnt M Igc	0	0	_
CityParkInputConsistentCount_Cnt_M_u16	0	0	•
CityParkInputMsgTimer_mS_M_u32	617003	617003	~
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	V
ColumnAngleSetpoint_HwDeg_M_f32	0	0 617003	~
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32 CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	617003 0	0	
ComputerRazGCTSigInvalidTimer_mS_M_u32	617003	617003	✓
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~
CountEtatMT_Cnt_M_u08	0	0	~
DMDFCTCPKSigInvalidCount_Cnt_M_u16 DMDFCTCPKSigValidCount_Cnt_M_u16	0 0	0	
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	617003	617003	•
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32 DiagOn_Cnt_M_lgc	617003 0	617003 0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	-
DmdDelestDATimer_mS_M_u32	617003	617003	•
DmdDelestDA_Cnt_M_u08	0	0	•
DmdDelestDaStsTime_MSec_M_u32	617003	617003	✓
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_lgc	0 0	0	~
EffacDefaultDiagCount_Cnt_M_u08 ElecIntCount_Cnt_M_u08	0	0	~
EnergyModeState_Cnt_M_enum	0	0	
EngOnAbsentTimer_mS_M_u32	617003	617003	•
EngOnDLCInvalidCount_Cnt_M_u08	0	0	~
EngOn_Cnt_M_lgc	0	0	✓
EpsEn_Cnt_M_lgc	0	0	~
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	•
EscOffsFromSerlCom_HwDeg_M_f32	0	0	*
EscPrecisionFromSerlCom_HwDeg_M_f32 EtatMTSigInvalidCount_Cnt_M_u16	0	29 0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	-
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16 ISDAT4V2BSI552MsgTimer_mS_M_u32	0 617003	0 617003	
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	·
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	-
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	617003	617003	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSl3F2MsgTimer_mS_M_u32	617003	617003	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimeValidCount_Cnt_M_u16 ISDATBSI412MsgTimer_mS_M_u32	617003	617003	
ISDATBSI412WisgTilliel_IIIS_W_us2 ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	·
ISDATBSI432MsgLenValidCount Cnt M u16	0	0	,
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	617003	617003	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimer_mS_M_u32	617003	617003	~
ISDATDIRASentFltAcc_Cnt_M_u16	0	0	~
ISDATDIRASentTimer_mS_M_u32	617003	617003	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	*
ISDYN2CMMMsgTimer ms_M_u22	0 617003	0 617003	
ISDYN2CMMMsgTimer_mS_M_u32 ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimer_mS_M_u32	617003	617003	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	V
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNAASMsgTimer_mS_M_u32 ISDYNABRChkSumInvalidCount Cnt M u16	617003 0	617003 0	*
ISDYNABRChkSumValidCount Cnt M u16	0	0	-
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	-
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNABRMsgTimer_mS_M_u32	617003	617003	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	_
ISDYNCDS34DMsgTimevalidCount_Cnt_M_u16	0	0	V
ISDYNCDS34DMsgTimer_mS_M_u32	617003 0	617003 0	V
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16 ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTerrvalidCount_Cnt_M_u16	0	0	-
ISDYNCMM208MsgTimer_mS_M_u32	617003	617003	
ISDYNCMM388MsgLenInvalidCount Cnt M u16	0	0	~
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimer_mS_M_u32	617003	617003	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCount_Cnt_M_u08	0	0	V
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgTimer_mS_M_u32	617003 617003	617003 617003	
IanOnTimer mS M u32			
lgnOnTimer_mS_M_u32 lgnTimeOff_Sec_M_u32	0	0	





Name	Actual Value	Expected Value	Result
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16	0	0	
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	•
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc	0	0	•
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	~
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16	0	0	
MultimodeVId_Cnt_M_Igc	1	1	•
NetOn_Cnt_M_lgc	0	0	~
OffsetDataConsistentCount_Cnt_M_u16	0	0	•
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	~
OffsetSigInvalidCount_Cnt_M_u16	0	0	*
OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16	0	0	
Offset_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	_
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	•
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	617003	617003	-
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	•
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhl_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08 PrevDiagIntegraElec_Cnt_M_u08	0	0	
PrevDmdDelestDA_Cnt_M_u08	0	0	
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	V
PrevISDATBSI3F2MsgRxTime_MSec_M_u32 PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	-
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	V
PrevISDYN2CMMMsgDLCError_Cnt_M_u08 PrevISDYN2CMMMsgRyTime_MSec_M_u32	0	0	✓
PrevISDYN2CMMMsgRxTime_MSec_M_u32 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	·
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNCDS34DMsgRxTime_MSec_M_u32 PrevISDYNCMM208MsgDI CError, Cot M, u08	0	0	
PrevISDYNCMM208MsgDLCError_Cnt_M_u08 PrevISDYNCMM208MsgRxTime MSec M u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	✓
PrevVitesseVehicleBVValid_Cnt_M_lgc ReqModeDAChangedState_Cnt_M_u08	0	0	
		1*	



Name	Actual Value	Expected Value	Result
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	255	255	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	✓
SrlComVehSpd_Kph_M_f32	25.9385395	25.9385395	~
StartupTimeCalculated_Cnt_M_lgc	0	0	✓
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	•
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	•
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	✓
VehSpdSync_Cnt_M_lgc	0	0	•
VehTimeValid_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	•
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	•
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	255	255	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	•
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	29	Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	29	•

Test Step 2.5 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTir	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	41769		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	247.288345		
target_Pim_VVHTYPEData	56		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_legering the control of the control o$	1		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime_ms_u32_Current	132830		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	✓
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	✓
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	•
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
CONSANGLECPK_Cnt_M_s16	0	0	
CONSANGLECPK_HwDeg_M_f32 CPKOK_Cnt_M_lgc	0	0	· ·
CTermActive_Cnt_M_lgc	0	0	
CityParkInputConsistentCount_Cnt_M_u16	0	0	✓
CityParkInputMsgTimer mS M u32	132830	132830	~
ClearDTCs_Cnt_M_lgc	0	0	✓
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	✓
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	132830	132830	~
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	132830	132830	Y
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount_Cnt_M_u16 CountEtatMT_Cnt_M_u08	0	0	
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	
DMDFCTCPKSigValidCount Cnt M u16	0	0	
DMDFCTCPK_Cnt_M_u08	0	0	_
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	✓
DMDRELAXECPK_Cnt_M_u08	0	0	
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	132830	132830	✓
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32	132830	132830	~
DiagOn_Cnt_M_lgc	0	0	✓
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	
DmdDelestDATimer_mS_M_u32	132830	132830	
DmdDelestDA_Cnt_M_u08	0	0	
DmdDelestDaStsTime_MSec_M_u32 DmdDelestDaSts_Cnt_M_u08	132830	132830	
DmdDelestDaVld_Cnt_M_lgc	0	0	
EffacDefaultDiagCount_Cnt_M_u08	0	0	
ElecIntCount_Cnt_M_u08	0	0	✓
EnergyModeState_Cnt_M_enum	0	0	~
EngOnAbsentTimer_mS_M_u32	132830	132830	✓
EngOnDLCInvalidCount_Cnt_M_u08	0	0	~
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc	0	0	~
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	~
EscOffsFromSerlCom_HwDeg_M_f32	0	0	~
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	
EtatMTSigInvalidCount_Cnt_M_u16	0	0	V
EtatMTSigValidCount_Cnt_M_u16	0	0	
EtatMT_Cnt_M_u08 ISDAT4V2BSI552MsgLenInvalidCount Cnt M u16	0	0	-
ISDAT4V2BSI552MsgLenWalidCount Cnt M u16	0	0	
ISDAT4V2BSI552MsgTimeValidCount Cnt M u16	0	0	<u> </u>
ISDAT4V2BSI552MsgTimer mS M u32	132830	132830	
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	132830	132830	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	132830	132830	V
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimev alidCount_Cnt_M_u16	0	0	_
ISDATBSI412MsgTimer_mS_M_u32	132830	132830	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16 ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	-
ISDATBSI432MsgLenvalidCount_Cnt_M_u16 ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgTimer mS M u32	132830	132830	J
	0	0	_
ISDATBSI572MsqLenInvalidCount Cnt M u16			
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16 ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	✓
	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16			•

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ISDATDIRASentTimer_mS_M_u32	132830	132830	Kesuit
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimer_mS_M_u32	132830	132830	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0 132830	0 132830	
ISDYN2FRE3CDMsgTimer_mS_M_u32 ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32 ISDYNABRChkSumInvalidCount Cnt M u16	132830	132830	
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgCountInvalidCount Cnt M u16	0	0	
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgCount_Cnt_M_u08	0	0	✓
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	132830	132830	Y
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16 ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYNCDS34DMsgTimer_mS_M_u32	132830	132830	
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer_mS_M_u32	132830	132830	~
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	Y
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16 ISDYNCMM388MsgTimer_mS_M_u32	0 132830	0 132830	
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	-
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	✓
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCount_Cnt_M_u08	0	0	✓
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	<u> </u>
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgTimer_mS_M_u32 IgnOnTimer_mS_M_u32	132830 132830	132830 132830	~
IgnTimeOff_Sec_M_u32	0	0	·
LKAStateInvalidCount_Cnt_M_u16	0	0	
LKAStateValidCount_Cnt_M_u16	0	0	✓
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	~
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	V
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc	0	0	
MultimodeInvalidCount_Cnt_M_u16	0	0	
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	
MultimodeSwReq_Cnt_M_u08	0	0	✓
MultimodeValidCount_Cnt_M_u16	0	0	~
MultimodeVld_Cnt_M_lgc	1	1	~
NetOn_Cnt_M_lgc	0	0	~
OffsetDataConsistentCount_Cnt_M_u16	0	0	~
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16	0	0	✓
	117	U	
		0	•
OffsetSigValidCount_Cnt_M_u16	0	0	✓
	0		





Name	Actual Value	Expected Value	Result
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	Ž
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	-
PROTOHS1DYNUCF5CDMsgLenInvalidCount Cnt M u16	0	0	•
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	132830	132830	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhl_Cnt_M_u08	0	0	· ·
PrevDMDFCTCPK_Cnt_M_u08	0	0	
PrevDMDRELAXECPK_Cnt_M_u08 PrevDiagIntegraElec_Cnt_M_u08	0	0	-
PrevDmdDelestDA_Cnt_M_u08	0	0	-
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	V
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	· ·
PrevISDATBSI432MsgRxTime_MSec_M_u32 PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI572MsgRxTime MSec M u32	0	0	
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	-
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	-
PrevISDYNCMM208MsgDLCError Cnt M u08	0	0	
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	V
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	-
PrevVitesseVehicleBVValid_Cnt_M_lgc ReqModeDAChangedState Cnt M u08	0	0	Š
RegModeDAStateChanged Cnt M lgc	0	0	-
ResetTimers_Cnt_M_lgc	0	0	-
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	56	56	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	247.288345	247.288345	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16 VVHTYPE1Count_Cnt_M_u08	0	0	Š
VVHTYPE2Count_Cnt_M_u08	0	0	-
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
	0	0	-
VehSpdSync_Cnt_M_lgc	, •		
	0	0	
VehSpdSync_Cnt_M_lgc		0 0	Ž
VehSpdSync_Cnt_M_lgc VehTimeValid_Cnt_M_lgc VehicleSpeedValid_Cnt_M_lgc VehicleSpeed_Kph_M_f32	0 0 0	0	~
VehSpdSync_Cnt_M_lgc VehTimeValid_Cnt_M_lgc VehicleSpeedValid_Cnt_M_lgc VehicleSpeed_Kph_M_f32 VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0 0 0 0	0 0 0	· ·
VehSpdSync_Cnt_M_lgc VehTimeValid_Cnt_M_lgc VehicleSpeedValid_Cnt_M_lgc VehicleSpeed_Kph_M_f32 VitesseVehicleBVRampInvalidCount_Cnt_M_u16 VitesseVehicleBVRampValidCount_Cnt_M_u16	0 0 0 0	0 0 0 0	· · · · · · · · · · · · · · · · · · ·
VehSpdSync_Cnt_M_lgc VehTimeValid_Cnt_M_lgc VehicleSpeedValid_Cnt_M_lgc VehicleSpeed_Kph_M_f32 VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0 0 0 0	0 0 0	· · · · · · · · · · · · · · · · · · ·

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target_Pim_VVHTYPEData	56	56	✓

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	30	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	30	•

Test Step 2.6 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected Cnt M Igc	0		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	Mar GetNTCFailed NTCFailed Ptr T lac	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTi		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k ISDATDIRASentDiag Cnt str.Threshold	24084		
k JDD2010Selected Cnt lgc	0		
k VehSpdInit Kph f32	107.051376		
target_Pim_VVHTYPEData	112		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_I			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		ļ
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	•
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	•
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	✓
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	-
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	✓
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	-
CONSANGLECPK_Cnt_M_s16	0	0	•
CONSANGLECPK_HwDeg_M_f32	0	0	-
CPKOK_Cnt_M_lgc	1	1	✓
CTermActive_Cnt_M_lgc	0	0	-
CityParkInputConsistentCount_Cnt_M_u16	0	0	•
CityParkInputMsgTimer mS M u32	382235	382235	-
ClearDTCs_Cnt_M_lgc	0	0	-
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	-
ColumnAngleSetpoint HwDeg M f32	0	0	-
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	382235	382235	•
CompteurTemporelVehiculeSigValidCount Cnt M u16	0	0	J
ComputerRazGCTSigInvalidTimer_mS_M_u32	382235	382235	
	0	1	
ComputerRazGCTSigValidCount_Cnt_M_u16		0	
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	¥
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	_
ConfigVhlSigValidCount_Cnt_M_u16	0	0	_
CountEtatMT_Cnt_M_u08	0	0	_
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~





Name	Actual Value	Expected Value	Result
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	•
DateInvalidCount Ont M v16	382235 0	382235	•
DateValidCount_Cnt_M_u16 DiagMuxOnAbsentTimer mS M u32	382235	382235	
DiagOn_Cnt_M_lgc	0	0	
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	
DmdDelestDATimer_mS_M_u32	382235	382235	✓
DmdDelestDA_Cnt_M_u08	0	0	-
DmdDelestDaStsTime_MSec_M_u32	382235	382235	✓
DmdDelestDaSts_Cnt_M_u08	0	0	✓
DmdDelestDaVId_Cnt_M_lgc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	•
ElecIntCount_Cnt_M_u08	0	0	•
EnergyModeState_Cnt_M_enum	2	2	•
EngOnAbsentTimer_mS_M_u32	382235	382235	•
EngOnDLCInvalidCount_Cnt_M_u08	0	0	· ·
EngOn_Cnt_M_lgc EpsEn_Cnt_M_lgc	0	0	
EscDataVldFromSerlCom Cnt M lqc	0	0	
EscOffsFromSerlCom_HwDeg_M_f32	0	0	
EscPrecisionFromSerlCom HwDeg M f32	29	29	
EtatMTSigInvalidCount_Cnt_M_u16	0	0	-
EtatMTSigValidCount_Cnt_M_u16	0	0	•
EtatMT_Cnt_M_u08	0	0	-
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	→
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDAT4V2BSI552MsgTimer_mS_M_u32	382235	382235	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	•
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATABR50DMsgTimer_mS_M_u32	382235 0	382235 0	· ·
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16 ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimer_mS_M_u32	382235	382235	
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	-
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	-
ISDATBSI412MsgTimer_mS_M_u32	382235	382235	✓
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI432MsgTimer_mS_M_u32	382235	382235	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgTimeValidCount_Cnt_M_u16 ISDATBSI572MsgTimer_mS_M_u32	382235	382235	
ISDATDIRASentFltAcc Cnt M u16	0	0	
ISDATDIRASentTimer mS M u32	382235	382235	
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimer_mS_M_u32	382235	382235	-
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimer_mS_M_u32	382235	382235	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	_
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgCountValidCount_Cnt_M_u16 ISDYNAASMsgCount Cnt M u08	0	0	Š
ISDYNAASMsgCount_Cnt_M_u08 ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgLenWalidCount Cnt M u16	0	0	
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgTimer mS M u32	382235	382235	
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	-
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	✓
	0	0	•
ISDYNABRMsgCountValidCount_Cnt_M_u16	U	ď	





Name	Actual Value	Expected Value	Result
ISDYNABRMsgLenInvalidCount_Cnt_M_u16 ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	Ĭ
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYNABRMsgTimer_mS_M_u32	382235	382235	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16 ISDYNCDS34DMsgTimer_mS_M_u32	0 382235	0 382235	
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer_mS_M_u32	382235	382235	✓
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16 ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimer_mS_M_u32	382235	382235	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	✓
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16 ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	Ž
ISDYNVOLMsgCount_Cnt_M_u08	0	0	-
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgTimer_mS_M_u32 IgnOnTimer_mS_M_u32	382235 382235	382235 382235	*
IgnTimeOff Sec M u32	0	0	-
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	V
LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32	0	0 ± 0.03125	-
Msg348Valid_Cnt_M_lgc	0	0	-
Msg432Valid_Cnt_M_lgc	0	0	~
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	~
MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq Cnt M u08	0	0	-
MultimodeValidCount Cnt M u16	0	0	-
MultimodeVld_Cnt_M_lgc	1	1	~
NetOn_Cnt_M_lgc	0	0	~
OffsetDataConsistentCount_Cnt_M_u16	0	0	~
OffsetDataInconsistentCount_Cnt_M_u16 OffsetInvalidCount_Cnt_M_u16	0	0	4
OffsetSigInvalidCount_Cnt_M_u16	0	0	
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	~
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	0 382235	0 382235	Ž
PrecisionOffsetSigInvalidCount Cnt M u16	0	0	-
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhl_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08 PrevDMDRELAXECPK_Cnt_M_u08	0	0	Ž
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	✓
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
			✓
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgDLCError_Cnt_M_u08 PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	V
PrevISDATABR50DMsgDLCError_Cnt_M_u08			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

SrlComInput_ReInit



Name	Actual Value	Expected Value	Result
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	•
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	112	112	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	107.051376	107.051376	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	•
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	112	112	

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	•
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Pto Call An SrlCombnut NytrDiagMar SotNTCStatus	53	Pto Call An SrlComlanut NytrDiagMar SotNTCStatus	53	

Test Step 2.7 (Repeat Count = 1)	✓
Name	Input Value
CAVHCSelected_Cnt_M_lgc	0
CityParkSelected_Cnt_M_lgc	0
ESCOffsCfgSeld_Cnt_M_lgc	0
LXASelected_Cnt_M_lgc	1
MultimodeSelected_Cnt_M_lgc	0





ANGLEVOLANTSigInvalidCount_Cnt_M_u16 0		Result
Rte_Inst_Ap_SrIComInput target_Rte_Inst_Ap_SrIComInput STTdSelected_Cnt_M_lgc 1 k_ISDATDIRASentDiag_Cnt_str.Threshold 37999 k_JDD2010Selected_Cnt_lgc 0 k_VehSpdInit_Kph_f32 88.1245499 target_Pim_VVHTYPEData 228 target_Rte_Call_Ap_SrIComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lt_1 1 target_Rte_Call_Ap_SrIComInput_SystemTime_GetSystemTime_mS_u32_Current1 958901 target_Rte_Inst_Ap_SrIComInput.Pim_VVHTYPEData target_Pim_VVHTYPEData Name Actual Value ANGLEVOLANTSigInvalidCount_Cnt_M_u16 0 ANGLEVOLANTSigValidCount_Cnt_M_u16 0	Expected Value	Result
STTdSelected_Cnt_M_lgc 1 k_ISDATDIRASentDiag_Cnt_str.Threshold 37999 k_JDD2010Selected_Cnt_lgc 0 k_VehSpdInit_Kph_f32 88.1245499 target_Pim_VVHTYPEData 228 target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lt_1 1 target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1 958901 target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData target_Pim_VVHTYPEData Name Actual Value E ANGLEVOLANTSigInvalidCount_Cnt_M_u16 0 0 ANGLEVOLANTSigValidCount_Cnt_M_u16 0 0	0	Result
k_ISDATDIRASentDiag_Cnt_str.Threshold 37999 k_JDD2010Selected_Cnt_lgc 0 k_VehSpdInit_Kph_f32 88.1245499 target_Pim_VVHTYPEData 228 target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lt_1 1 target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1 958901 target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData target_Pim_VVHTYPEData Name Actual Value E ANGLEVOLANTSigInvalidCount_Cnt_M_u16 0 0 ANGLEVOLANTSigValidCount_Cnt_M_u16 0 0	0	Result
k_JDD2010Selected_Cnt_lgc 0 k_VehSpdInit_Kph_f32 88.1245499 target_Pim_VVHTYPEData 228 target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lt_1 1 target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1 958901 target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData target_Pim_VVHTYPEData Name Actual Value E ANGLEVOLANTSigInvalidCount_Cnt_M_u16 0 0 ANGLEVOLANTSigValidCount_Cnt_M_u16 0 0	0	Result
k_VehSpdInit_Kph_f32 target_Pim_VVHTYPEData target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_l, 1 target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1 target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData Name ANGLEVOLANTSigInvalidCount_Cnt_M_u16 ANGLEVOLANTSigValidCount_Cnt_M_u16 88.1245499 228 88.1245499 228 88.1245499 228 88.1245499 228 88.1245499 228 6	0	Result
target_Pim_VVHTYPEData target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_li 1 target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1	0	Result
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_it 1 target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1	0	Result
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1 target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData Name Actual Value ANGLEVOLANTSigInvalidCount_Cnt_M_u16 ANGLEVOLANTSigValidCount_Cnt_M_u16 O C	0	Result
Name Actual Value E ANGLEVOLANTSigInvalidCount_Cnt_M_u16 0 0 ANGLEVOLANTSigValidCount_Cnt_M_u16 0 0	0	Result
Name Actual Value E ANGLEVOLANTSigInvalidCount_Cnt_M_u16 0 0 ANGLEVOLANTSigValidCount_Cnt_M_u16 0 0	0	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16 0 0 ANGLEVOLANTSigValidCount_Cnt_M_u16 0 0	0	Result
ANGLEVOLANTSigValidCount_Cnt_M_u16 0		
·	U	~
APARequest Oil M ldc	0	
1 = = = = =	0	~
	0	
,	0	~
	0	-
,	0	✓
7	0	~
_ ' '- '-	0	•
	0	~
0 _ 0_ 1	0	~
	1	~
	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16 0	0	~
CONSANGLECPK_Cnt_M_s16 0	0	~
CONSANGLECPK_HwDeg_M_f32 0	0	~
CPKOK_Cnt_M_lgc 1	1	~
CTermActive_Cnt_M_lgc 0	0	~
CityParkInputConsistentCount_Cnt_M_u16 0	0	~
, , , , , , ,	958901	~
	0	✓
	0	~
	0	~
3 *** 2 ** 32 ***	0	~
	958901	~
	0	•
, , , , , , , , , , , , , , , , , , , ,	958901	~
	0	~
0 0 = = =	0	
0 01 = ==	0	~
0 0 1 1 1	0	
	0	~
\$	0	
ŷ <u> </u>	0	~
	0	~
v = ==	0	~
·	0	~
	0	~
	958901	~
	0	~
	958901	~
DiagOn_Cnt_M_lgc 0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16 0	0	~
DmdDelestDATimer_mS_M_u32 958901	958901	•
DmdDelestDA_Cnt_M_u08 0	0	~
DmdDelestDaStsTime_MSec_M_u32 958901	958901	~
DmdDelestDaSts_Cnt_M_u08 0	0	~
	0	~
v	0	~
	0	~
	2	•
•	958901	•
·	0	•
0 = = =0	0	~
1 = = =0	0	~
=	0	
	29	~
_ 0_ 1	0	





Name	Actual Value	Expected Value	Result
EtatMTSigValidCount_Cnt_M_u16	0	0	V
EtatMT_Cnt_M_u08	0	0	•
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16 ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	
ISDAT4V2BSI552MsgTimeValidCount Cnt M u16	0	0	-
ISDAT4V2BSI552MsgTimer_mS_M_u32	958901	958901	
ISDATABR50DMsgLenInvalidCount Cnt M u16	0	0	•
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	958901	958901	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	958901	958901	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	→
ISDATBSI412MsgTimevalidCount_Cnt_M_u16	958901	958901	
ISDATBSI412MsgTimer_mS_M_u32 ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	· ·
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgTimeValidCount Cnt M u16	0	0	~
ISDATBSI432MsgTimer mS M u32	958901	958901	-
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimer_mS_M_u32	958901	958901	~
ISDATDIRASentFltAcc_Cnt_M_u16	37999	37999	~
ISDATDIRASentTimer_mS_M_u32	958901	958901	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYN2CMMMsgTimer_mS_M_u32	958901	958901	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16 ISDYN2FRE3CDMsgLenValidCount_Cnt_M u16	0	0	Ž
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimer_mS_M_u32	958901	958901	
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	958901	958901	Y
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	
ISDYNABRChkSumValidCount_Cnt_M_u16 ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	J
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	- J
ISDYNABRMsgCount Cnt M u08	0	0	
ISDYNABRMsgLenInvalidCount Cnt M u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	958901	958901	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	958901	958901	~
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNCMM388Msql.enlpyalidCount. Cot. M. u16	958901 0	958901 0	-
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16 ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	- V
ISDYNCMM388MsgTimer_mS_M_u32	958901	958901	~
ISDYNVOLChkSumInvalidCount Cnt M u16	0	0	V
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	~
	0	0	~
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16		•	_
ISDYNVOLMsgCountinvalidCount_Cnt_M_u16 ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	
	0	0	~
ISDYNVOLMsgCountValidCount_Cnt_M_u16			*





SEXTANDUMSgrimer_MS_M_1022	Result
Sport Spor	~
partmention Sec. M_ usi2	~
LASSaberivanCount, Colf, M. 196	
IAKSBale Crit M, UGS	✓
IAASBIRC_ONL_M_U16	~
ILANT Top-Enterly will Count. Crit. M. Jul 6 ILANT Top-Enterly will 6 ILANT Top-Enterly will Count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. Jul 6 ILANT Top-Enterly will will count. Crit. M. J	-
Lik1 Traje-Revivalic Court, M. 196 Mag-342 Wild, Crit, M. 196 One	✓
Many	✓
Maga84241 Cett, M. Jpc	✓
Mags52ValleC.DM. M. Jp	✓
MogSEZVAIL CML M Sp 0 0 Multmodde/Seler_ChangedStateCount_Cnt_M_u08 0 0 Multmodde/Seler_Cnt_Mu08 0 0 Multmodde/Seler_Cnt_Mu_08 0 0 Multmodde/Seler_Cnt_Mu_08 0 0 Multmodde/Seler_Cnt_Mu_08 0 0 Multmodde/Seler_Cnt_Mu_08 0 0 OffsetData/ConstentCount_Cnt_Mu_16 0 0 OffsetData/ConstentCount_Cnt_Mu_16 0 0 OffsetSeler/AssidCount_Cnt_Mu_16 0 0 PROTOHS IDYNUCESCOMSeglen/AssidCount_Cnt_Mu_16 0 0 PROTOHS ID	-
Multimode/invaleCount_Crit_M_U18 0 0 MultimodeSWRCq_CRI_M_U19 0 0 MultimodeSWRCq_CRI_M_U19 0 0 MultimodeSWRCq_CRI_M_U19 1 1 MeDic_CRI_M_U19 1 1 MeDic_CRI_M_U19 0 0 OtherDataConsistenCount_Crit_M_U16 0 0 OfficetDataConsistenCount_Crit_M_U16 0 0 OfficetDataConsistenCount_Crit_M_U16 0 0 OfficetDataConsistenCount_Crit_M_U16 0 0 OfficetDataConsistenCount_Crit_M_U16 0 0 OfficetSiteyAirCount_Crit_M_U16 0 0 OfficetSiteyAirCount_Crit_M_U16 0 0 OfficetCrit_M_U16 0 0 OfficetCrit_M_U16 0 0 PROTORIS DATACONS_Count Ministicount_Crit_M_U16 0 0 PROTORIS DYNUCESCOMAgo.count Ministicount_Crit_M_U16 0 0 PROTORIS DYNUCESCOMAgo.count Ministicount_Crit_M_U16 0 0 PROTORIS DYNUCESCOMAgo.count Ministicount_Crit_M_U16 0 0	✓
Multimodes/WeepChanges/StateCount_Crit_M_u16 Multimodes/WeepC_LM_u16 0 0 0 0 0 0 0 0 0	✓
Multimods/Swifeq, Chit M. Ju/8 0 0 Multimods/ValidCount, Crit M. Ju/16 0 0 Multimods/ValidCount, Crit M. Ju/16 0 0 NetOn_Crit M. Ju/16 0 0 NetOn_Crit M. Ju/16 0 0 OffsetDatainconsistentCount, Crit M. Ju/16 0 0 OffsetSidynaldCount, Crit M. Ju/16 0 0 OffsetCoult, Ju/16 0 0 OffsetCoult, Ju/16 0 0 PROTOHS IDYNUCPS COMAGONINA WalloCount, Crit M. Ju/16 0 0 PROTOHS IDYNUCPS COMAGONINA WalloCount, Crit M. Ju/16 0 0 PROTOHS IDYNUCPS COMAGONINA WalloCount, Crit M. Ju/16 0 0 PROTOHS IDYNUCPS COMAGONINA WalloCount, Crit M. Ju/16 0 0 PROTOHS IDYNUCPS COMAGONINA WalloCount, Crit M. Ju/16 0 0 PROTOHS IDYNUCPS COMAG	✓
Multimorde/Wickcourt, Crif, M. u16	✓
Multimode/ValicCourt, Ort, M. yu 6 0 NetCn_Cn_M	•
Multimode/Mc_Cnt_M_lgc	-
NRION_CRI_M_USE OffsetDatalconsistentCount_Cri_M_u16 OffsetDatalconsistentCount_Cri_M_u16 OffsetDatalconsistentCount_Cri_M_u16 OffsetSighralidCount_Cri_M_u16 OffsetSighralidCount_Cri_M_u16 OffsetSighralidCount_Cri_M_u16 O	✓
OffsetDataConsidentCount_Cnt_M_u16 0 0 OffsetDataConsidentCount_Cnt_M_u16 0 0 OffsetSigNatioCount_Cnt_M_u16 0 0 OffsetSigNatioCount_Cnt_M_u16 0 0 OffsetSigNatioCount_Cnt_M_u16 0 0 OffsetCnt_Mu16 0 0 OffsetCnt_Mu17 0 0 PROTOHSIDYNUCFSCOMS_ChaminvalidCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCOMS_CountinvalidCount_Cnt_M_u16 0 0 <	
OffsetDraidFormSterTCourt_Ont_M_u16 0 0 OffsetSighrindGount_Cnt_M_u16 0 0 OffsetSighrindGount_Cnt_M_u16 0 0 OffsetSighrindGount_Cnt_M_u16 0 0 OffsetSighrindGount_Cnt_M_u16 0 0 Offset_Cnt_M_u16 0 0 Offset_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgochsSum/validCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgochwSum/validCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgochwSideCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgochwSideCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsginerialGount_Cnt_M_u16 0 0 PROTOHS1DYNUCF	-
Offset/signivalidCount_Cnt_M_u18 0 0 0 PROTOHS IDYNUCFSCOMSQChass_malaidCount_Cnt_M_u18 0 0 0 PROTOHS IDYNUCFSCOMSQCount_visitCount_Cnt_M_u18 0 0 0 PROTOHS IDYNUCFSCOMSQCount_visitCount_Cnt_M_u18 0 0 0 PROTOHS IDYNUCFSCOMSQLenivalidCount_Cnt_M_u18 0 0 0 PROTOHS IDYNUCFSCOMSQLenivalidCount_Cnt_M_u16 0 0 0	
OffestSigNavialCount_Cnt_M_u16 0 0 0 OffsetSigNavialCount_Cnt_M_u18 0 0 0 Offset_Cnt_M_u16 0 0 0 Offset_Cnt_M_u16 0 0 0 PROTOHS IDYNUCFSCDMsgChsSumNavialcount_Cnt_M_u16 0 0 0 PROTOHS IDYNUCFSCDMsgCountYakidCount_Cnt_M_u16 0 0 0 PROTOHS IDYNUCFSCDMsgCountYakidCount_Cnt_M_u16 0 0 0 PROTOHS IDYNUCFSCDMsgCountYakidCount_Cnt_M_u16 0 0 0 PROTOHS IDYNUCFSCDMsgCount_Cnt_M_u08 0 0 0 PROTOHS IDYNUCFSCDMsgCount_Cnt_M_u08 0 0 0 PROTOHS IDYNUCFSCDMsgTimeraldCount_Cnt_M_u16 0 0 0 PROTOHS IDYNUCFSCDMsgTimer_mS_M_u32 958901 958901 958901 PROTOHS IDYNUCFSCDMsgTimer_mS_M_u32 958901 958901 958901 PrecisionOffsetSigNavilloCount_Cnt_M_u16 0 0 0 PROTOHS IDYNUCFSCDMsgTimer_mS_M_u32 0 0 0 PrecisionOffsetSigNavilloCount_Cnt_M_u16 <td></td>	
OffsetSigValidCount_Cnt_M_u16 0 0 Offset_Cnt_M_u16 0 0 OFSET_Cnt_M_u16 0 0 OFSET_Cnt_M_u16 0 0 OFSET_Cnt_M_u16 0 0 OFROTOHSIDYNUCFSCDMsgCswsmValidCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgCountfvalidCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgCountfvalidCount_Cnt_M_u16 0 0 OFROTOHSIDYNUCFSCDMsgCountfvalidCount_Cnt_M_u16 0 0 OFROTOHSIDYNUCFSCDMsgLeninvalidCount_Cnt_M_u16 0 0 OFROTOHSIDYNUCFSCDMsgTimevalidCount_Cnt_M_u16 0 0 OFROTOHSIDYNUCFSCDMsgTimevalidCount_Cnt_M_u18 0 0	
Offset/Lorin, M. u16 0 0 0 Offset, Crit, M. u16 0 0 0 PROTOHS IDYNUCFSCOMsgChkSumivalidCount_Crit, M. u16 0 0 0 PROTOHS IDYNUCFSCOMSgChkSumivalidCount_Crit, M. u16 0 0 0 PROTOHS IDYNUCFSCOMSgChundTvalidCount_Crit, M. u16 0 0 0 PROTOHS IDYNUCFSCOMSgChundTvalidCount_Crit, M. u16 0 0 0 PROTOHS IDYNUCFSCOMSglenValidCount_Crit, M. u18 0 0 0 PROTOHS IDYNUCFSCOMSglenValidCount_Crit, M. u18 0 0 <td></td>	
Offset_CRT, M_u16 0 0 PROTOHS IDYNUCFSCDMsgChkSuminvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgChkSumivalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCountInvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCount_Cnt_M_u08 0 0 PROTOHS IDYNUCFSCDMsgInerinvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgInerivalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgInerivalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgInerValidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgInery also validCount_Cnt_M_u16 0 0 PrecisionOffset SighvalidCount_Cnt_M_u16 0 0 PrecisionOffset Cnt_M_u08 0 0 PrevisionTail Cnt_M_u08 0 0 PrevisionTail Cnt_M_u08 0 0 PrevisionTail Cnt_M_u08 0	
PROTOHS1DYNUCFSCDMsgChkSumInvalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgChkSumValidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgCountValidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgCount_Cnt_M_u08 0 0 PROTOHS1DYNUCFSCDMsgLeninvalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgTimer_mS_M_u322 958901 958901 PROTOHS1DYNUCFSCDMsgTimer_mS_M_u322 958901 958901 PROTOHS1DYNUCFSCDMsgTimer_mS_M_u322 0 0 PrecisionOffisetSighivalicCount_Cnt_M_u16 0 0 PrecisionOffisetSighivalicCount_Cnt_M_u16 0 0 PrecisionOffisetSighivalicCount_Cnt_M_u16 0 0 PrevisionInfisetSighivalicCount_Cnt_M_u108 0 0 PrevisionOffisetSighivalicCount_Cnt_M_u08 0 0 PrevisionOffisetSi	
PROTOHS1DYNUCFSCDMsgContInvalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgCountInvalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgCount_Cnt_M_u08 0 0 PROTOHS1DYNUCFSCDMsgCount_Cnt_M_u08 0 0 PROTOHS1DYNUCFSCDMsgLenValidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgTenvalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgTenvalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgTenvalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCFSCDMsgTenvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSighrvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSighrvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSighrvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSighrvalidCount_Cnt_M_u16 0 0 PrecisionOffsetCot_Cnt_M_u08 0 0 PreviomDecisionCfset_Cnt_M_u08 0 0 PreviomDecisionCfset_Cnt_M_u08 0 0 PreviomDecisionCfset_Cnt_M_u08 0 0 PreviomDecisionCfset_Cnt_M_u08 0 0	
PROTOHS1DYNUCF5CDMsgCountfivalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCF5CDMsgCountfoutM_u08 0 0 PROTOHS1DYNUCF5CDMsgLenrivalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCF5CDMsgLenrivalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCF5CDMsgLenrivalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCF5CDMsgLenrivalidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 958901 958901 PROTOHS1DYNUCF5CDMsgTimer_MS_M_u32 958901 958901 PROTOHS1DYNUCF5CDMsgTimer_MS_M_u32 958901 958901 PROTOHS1DYNUCF5CDMsgTimer_MS_M_u32 0 0 PROTOHS1DYNUCF5CDMsgTimer_MS_M_u32 0 0 PROTOHS1DYNUCF5CDMsgTimer_MS_M_u32 0 0 PrevisionOffsetSigValidCount_Cnt_M_u16 0 0 PrevisionOffsetSigValidCount_Cnt_M_u08 0 0 PrevisionOffsetSigValidCount_Cnt_M_u08 0 0 PrevisionOffsetSigValidCount_Cnt_M_u08 0 0 PrevisionOffsetSigValidCount_Cnt_M_u08 0 0 PrevisionTall_Cnt_M_u08 0 0 </td <td></td>	
PROTOHS1DYNUCFSCDMsgCount_Cnt_M_u08	
PROTOHSIDYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHSIDYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 O	
PROTOHS1DYNUCF5CDMsgLeninvalidCount_Cnt_M_u16	·
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 958901 958901 PrecisionOffsetSigNalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigNalidCount_Cnt_M_u16 0 0 PrecisionOffset_Cnt_M_u08 0 0 PrevDningCrCpt_Cnt_M_u08 0 0 PrevDNDRECTCPK_Cnt_M_u08 0 0 PrevDNDREAKECPK_Cnt_M_u08 0 0 PrevDNDREAKECPK_Cnt_M_u08 0 0 PrevBlath_Cnt_M_u08 0 0 PrevBlath_EncyDnsgRTime_MSec_M_u32 0 0 PrevBlath_Esk_Dusc_Error_Cnt_M_u08 0 0 PrevBlath_Bist_Msec_M_u32 0 0 PrevBlath_Bist_Msec_M_u32 0 <t< td=""><td>~</td></t<>	~
PROTOHS1DYNUCF5CDMsgTimevalidCount_CnLM_u16 0 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 958901 958901 PrecisionOffsetSigvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigvalidCount_Cnt_M_u16 0 0 PrecisionOffset_Cnt_M_u08 0 0 PrevOnfigVhl_Cnt_M_u08 0 0 PrevDMDFCTCPK_Cnt_M_u08 0 0 PrevDmDDRELAXECPK_Cnt_M_u08 0 0 PrevDmdDelestDA_Cnt_M_u08 1 1 PrevDmdDelestDA_Cnt_M_u08 0 0 PrevIsDATABRSDDMsgDLCError_Cnt_M_u08 0 0 PrevIsDATABRSDDMsgDLCError_Cnt_M_u08 0 0 PrevIsDATBSH3PZMsgDLCError_Cnt_M_u08 0 0 PrevIsDATBSH3PZMsgDLCError_Cnt_M_u08 0 0 PrevIsDATBSH3PZMsgDLCError_Cnt_M_u08 0 0 PrevIsDA	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 958901 958901 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 PrecisionOffset_Cnt_M_u08 0 0 PrevCisionOffset_Cnt_M_u08 0 0 PrevOmDFCTCPK_Cnt_M_u08 0 0 PrevDMDFCTCPK_Cnt_M_u08 0 0 PrevDMDFCTCPK_Cnt_M_u08 0 0 PrevDmdDelscDA_Cnt_M_u08 0 0 PrevDmdDelscDA_Cnt_M_u08 0 0 PrevDmdDelscDA_Cnt_M_u08 0 0 PrevISDATABSGDMsgDLCError_Cnt_M_u08 1 1 PrevISDATABSGDMsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgRXTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI4T2MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI4T2MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI4T2MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI4T2MsgRXTime_MSec_M_u32 0 0 PrevI	~
PrecisionOffsetSigIvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 PrevConfigVh_Cnt_M_u08 0 0 PrevDMDFCTCPK_Cnt_M_u08 0 0 PrevDMDFELAXECPK_Cnt_M_u08 0 0 PrevDiagIntegraElec_Cnt_M_u08 0 0 PrevDmDelestDA_Cnt_M_u08 0 0 PrevBDA_Cnt_M_u08 1 1 PrevISDATASSISSZMsgDLCError_Cnt_M_u08 0 0 PrevISDATASSISSZMsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSISPISSISSZMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSISPISSISPXmsgRXTime_MSec_M_u32 0 0 PrevISDATBSISISPXmsgRXTime_MSec_M_u32 0 0 PrevISDATBSI412MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRXTime_MSec_M_u32 0 0 PrevISDYNZEMMskgRXTime_MSec_M_u32 0 0 </td <td>~</td>	~
PrecisionOffsetSigValidCount_Cnt_M_u08 0 0 PrecisionOffset_Cnt_M_u08 0 0 PrevOmfpYnt_Cnt_M_u08 0 0 PrevDMDFCLAXECPK_Cnt_M_u08 0 0 PrevDiagIntegraElec_Cnt_M_u08 0 0 PrevDiagIntegraElec_Cnt_M_u08 0 0 PrevBladIntegraElec_Cnt_M_u08 0 0 PrevBDATABCS_Cnt_M_u08 1 1 PrevISDATABRSGDISESMSpDLCError_Cnt_M_u08 0 0 PrevISDATABRSGDMsgDLCError_Cnt_M_u08 0 0 PrevISDATBRSGDMsgRxTime_MSec_M_u32 0 0 PrevISDATBSISZMSgRXTime_MSec_M_u32 0 0 PrevISDYNZCMMMsgRXTime_MSec_M_u32 0 0 <t< td=""><td>✓</td></t<>	✓
PrecisionOffset_Cnt_M_u08 0 0 PrevConfigVri_Cnt_M_u08 0 0 PrevDMDRELAXECPK_Cnt_M_u08 0 0 PrevDmdDelestDA_Cnt_M_u08 0 0 PrevDiagintegraElec_Cnt_M_u08 0 0 PrevElatMT_Cnt_M_u08 0 0 PrevISDATAU_Cnt_U_u08 1 1 PrevISDATAUSBSDSZSMsgDLCError_Cnt_M_u08 0 0 PrevISDATABRS0DMsgRxTime_MSec_M_u32 0 0 PrevISDATABRS0DMsgRxTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI472MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDYN2SINSSISTIme_MSec_M_u32 0 0 PrevISDYN2ERSISDLCError_Cnt_M_u08 0 0 PrevIS	✓
PrevConfigVhI_Cnt_M_u08 0 0 PrevDMDFCTCPK_Cnt_M_u08 0 0 PrevDMDRELAXECPK_Cnt_M_u08 0 0 PrevDiaghtegraElec_Cnt_M_u08 0 0 PrevDmdDelestDA_Cnt_M_u08 0 0 PrevEstMT_Cnt_M_u08 1 1 PrevISDATABRS0DMSgDLCError_Cnt_M_u08 0 0 PrevISDATABRS0DMsgDLCError_Cnt_M_u08 0 0 PrevISDATABRS0DMsgRxTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI452MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI57ZMsgRxTime_MSec_M_u32 0 0 PrevISDATBSI67ZMsgRxTime_MSec_M_u32 0 0 PrevISDYN2ERMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2ERS3CDMsgDLCError_Cnt_M_u08 0 0	~
PrevDMDFCTCPK_Cnt_M_u08 0 0 PrevDMDRELAXECPK_Cnt_M_u08 0 0 PrevDiagIntegraElec_Cnt_M_u08 0 0 PrevEtatMT_Cnt_M_u08 0 0 PrevEtatMT_Cnt_M_u08 1 1 PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 PrevISDATABRS0DMsgDLCError_Cnt_M_u08 0 0 PrevISDATABRS0DMsgRXTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRXTime_MSec_M_u32 0 0 PrevISDATBSIST2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSIST2MsgRXTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTXTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTXTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRXTime_MSec_M_u32 0 0	✓
PrevDMDRELAXECPK_Cnt_M_u08 0 0 PrevDmdDelestDA_Cnt_M_u08 0 0 PrevDmdDelestDA_Cnt_M_u08 0 0 PrevEstaMT_Cnt_M_u08 1 1 PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgRXTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI432MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI432MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI572MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI572MsgRXTime_MSec_M_u32 0 0 PrevISDYN2CMMsgRXTime_MSec_M_u32 0 0 PrevISDYN2CMMsgRXTime_MSec_M_u32 0 0 PrevISDYNAFRE3CDMsgRXTime_MSec_M_u32 0 0	✓
PrevDiagIntegraElec_Cnt_M_u08 0 0 PrevDmdDelestDA_Cnt_M_u08 0 0 PrevIstalMT_Cnt_M_u08 1 1 PrevIsDATAVESBI552MsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATBRSI3PZMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3PZMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3PZMsgRXTime_MSec_M_u32 0 0 PrevISDATBSI412MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI412MsgRXTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRXTime_MSec_M_u32 0 0 PrevISDATBSIS7ZMsgRXTime_MSec_M_u32 0 0 PrevISDATBSIS7ZMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSIS7ZMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNASMsgRxTime_MSec_M_u32 0 <t< td=""><td>✓</td></t<>	✓
PrevDmdDelestDA_Cnt_M_u08	✓
PrevEtatMT_Cnt_M_u08 1 1 PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0	✓
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATBR50DMsgRxTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNASMsgRxTime_MSec_M_u32 0 0 PrevISDYNASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 <	✓
PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FR3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYNARSMsgDLCError_Cnt_M_u08 0 0 PrevISDYNARSMsgDLCError_Cnt_M_u08 0 0 PrevISDYNARSMsgDLCError_Cnt_M_u08 0 0 PrevISDYNARSMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0	✓
PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FR3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYNARSMsgDLCError_Cnt_M_u08 0 0 PrevISDYNARSMsgDLCError_Cnt_M_u08 0 0 PrevISDYNARSMsgDLCError_Cnt_M_u08 0 0 PrevISDYNARSMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0	
PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAFRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0	✓
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI57ZMsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI57ZMsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNARSMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u320 0 PrevISDYNABRMsgRxTime_MSec_M_u320 0	
PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAFRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNADS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0<	
PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 <td></td>	
PrevISDATBSI412MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgDLCError_Cnt_M_u08 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	
PrevISDATBSI432MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	
PrevISDATBSI432MsgRxTime_MSec_M_u32 0 0 PrevISDATBSI572MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	
PrevISDATBSI572MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	
PrevISDATBSI572MsgRxTime_MSec_M_u32 0 0 PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	
PrevISDATDIRAMsgTxTime_MSec_M_u32 0 0 PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	
PrevISDYN2CMMMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	
PrevISDYN2CMMMsgRxTime_MSec_M_u32 0 0 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	•
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 0 0 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 0 0 PrevISDYNAASMsgDLCError_Cnt_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 0 0 0	_
PrevISDYNAASMsgDLCError_Ont_M_u08 0 0 PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 0 0 0	
PrevISDYNAASMsgRxTime_MSec_M_u32 0 0 PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 0 0 0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08 0 0 PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	
PrevISDYNABRMsgRxTime_MSec_M_u32 0 0 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08 0 0 PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0	~
	-
	✓
	-
PrevISDYNCMM208MsgRxTime_MSec_M_u32 0 0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08 0 0	-
PrevISDYNCMM388MsgRxTime_MSec_M_u32 0 0	-
PrevISDYNVOLMsgDLCError_Cnt_M_u08 0 0	
PrevISDYNVOLMsgRxTime_MSec_M_u32 0 0	
PrevModeDiag_Cnt_M_u08 0 0	





Name	Actual Value	Expected Value	Result
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	228	228	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	88.1245499	88.1245499	~
StartupTimeCalculated_Cnt_M_lgc	0	0	•
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	✓
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	•
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	•
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	228	228	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	43	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	43	✓

Test Step 2.8 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTin	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	54808		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	27.2031097		
target_Pim_VVHTYPEData	187		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NxtrDiagMgr_GetNTCFAiled_NxtrDiagMgr_GetNTCFAiled_NxtrDiagMgr_GetNTCFAiled_NxtrDiagMgr_GetNTCFAiled_NxtrDiagMgr_GetNTCFAiled_NxtrDiagMgr_GetNTCFAiled_NxtrDiagMgr_GetNTCFAiled_NxtrDiagMgr_GetNTCFAiled_NxtrD$	0		
target Rte Call Ap SrlComInput SystemTime GetSystemTime mS u32 Current	0		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	✓
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	•
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	•
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	~

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ApaRelaxReq_Cnt_M_lgc	0	0	-
ApaVehicleSpeedValid_Cnt_M_lgc CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	-
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	-
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	•
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	•
CityParkInputMsgTimer_mS_M_u32	0	0	✓
ClearDTCs_Cnt_M_lgc ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	
ColumnAngleSetpointValidCount Cnt M u16	0	0	-
ColumnAngleSetpoint_HwDeg_M_f32	0	0	_
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	0	0	~
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	0	0	~
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	•
ConfigVhlSigValidCount_Cnt_M_u16 CountEtatMT_Cnt_M_u08	0	0	
DMDFCTCPKSigInvalidCount Cnt M u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	0	0	-
DateValidCount_Cnt_M_u16 DiagMuxOnAbsentTimer_mS_M_u32	0	0	
DiagOn_Cnt_M_lgc	0	0	-
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	-
DmdDelestDATimer_mS_M_u32	0	0	~
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	0	0	~
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_Igc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08 EnergyModeState_Cnt_M_enum	2	2	
EngOnAbsentTimer_mS_M_u32	0	0	~
EngOnDLCInvalidCount_Cnt_M_u08	0	0	~
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc	0	0	~
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	~
EscOffsFromSerlCom_HwDeg_M_f32	0	0	V
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	~
EtatMTSigInvalidCount_Cnt_M_u16	0	0	✓
EtatMTSigValidCount_Cnt_M_u16 EtatMT_Cnt_M_u08	0	0	J
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimer_mS_M_u32	0	0	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	0	0	✓
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16 ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	-
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	0	0	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI412MsgTimer_mS_M_u32	0	0	~
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	· ·
ISDATBSI432MsgTimeValidCount_Cnt_M_u16 ISDATBSI432MsgTimer_mS_M_u32	0	0	~
ISDATBSI432Msg1imer_m5_M_u32 ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	V
	-	-	





Name	Actual Value	Expected Value	Result
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	<u> </u>
ISDATBSI572MsgTimevalidCount_Cnt_M_u16	0	0	•
ISDATBSI572MsgTimer_mS_M_u32 ISDATDIRASentFitAcc Cnt M u16	0	0	
ISDATDIRASentTimer mS M u32	0	0	
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYN2CMMMsgTimer_mS_M_u32	0	0	•
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimer_mS_M_u32	0	0	-
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	- V
ISDYNAASMsgCount_Cnt_M_u08	0	0	
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgLenValidCount_Cnt_M_u16 ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgTimer mS M u32	0	0	
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	
ISDYNABRChkSumValidCount Cnt M u16	0	0	
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	-
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCount_Cnt_M_u08	0	0	-
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgTimer_mS_M_u32	0	0	-
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	0	0	~
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimer_mS_M_u32 ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimer_mS_M_u32	0	0	-
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	-
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	-
ISDYNVOLMsgCount_Cnt_M_u08	0	0	•
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	0	0	•
IgnOnTimer_mS_M_u32	0	0	<u> </u>
IgnTimeOff_Sec_M_u32	0	0	•
LKAStateInvalidCount_Cnt_M_u16	0	0	•
LKAState ValidCount_Cnt_M_u16	0	0	
LKAState_Cnt_M_u08	0	0	- V
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16	0	0	
ManVehSpd Kph M f32	0	0 0 ± 0.03125	
Msg348Valid_Cnt_M_lgc	0	0	
Msg432Valid_Cnt_M_lgc	0	0	
Msg552Valid_Cnt_M_lgc	0	0	
MultimodeInvalidCount_Cnt_M_u16	0	0	•
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	-
MultimodeSwReq_Cnt_M_u08	0	0	-
MultimodeValidCount_Cnt_M_u16	0	0	-
MultimodeVld_Cnt_M_lgc	1	1	•
NetOn_Cnt_M_lgc	0	0	-
OffsetDataConsistentCount_Cnt_M_u16	0	0	→
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	•
OffsetSigInvalidCount_Cnt_M_u16	0	0	





Name	Actual Value	Expected Value	Result
OffsetSigValidCount_Cnt_M_u16	0	0	V
OffsetValidCount_Cnt_M_u16 Offset_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount Cnt M u16	0	0	
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	~
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	Y
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	0	0	-
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhl_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	V
PrevDMDRELAXECPK_Cnt_M_u08 PrevDiagIntegraElec_Cnt_M_u08	0	0	-
PrevDmdDelestDA_Cnt_M_u08	0	0	
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	V
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	✓
PrevISDATBSI412MsgDLCError_Cnt_M_u08 PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	-
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	-
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	Ō	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	· ·
PrevISDYN2CMMMsgRxTime_MSec_M_u32 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	-
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	V
PrevISDYNCDS34DMsgRxTime_MSec_M_u32 PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCMM200MsgRxTime MSec M u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	V
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08 PrevPROTOHS1DYNUCF5CDMsgRxTime MSec M u32	0 0	0	V
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	-
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
$Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)$	334	334	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComlnput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	*
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data) RxMsgsSrlComSvcDft_Cnt_M_lgc	187	0	V
SrlComVehSpd_Kph_M_f32	27.2031097	27.2031097	-
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	V
ValidEngineStatusCount_Cnt_M_u08	0	0	✓
VahCadCantral Cat M Isa	0	0	
VehSpdControl_Cnt_M_lgc VehSpdSync_Cnt_M_lgc	0	0	_
VehSpdSync_Cnt_M_lgc	0	0	✓
	0 0 0	0 0	-

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target Pim VVHTYPEData	187	187	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~	
ResetFltAcc	1	ResetFltAcc	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~	
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	40	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	40	•	

Test Step 2.9 (Repeat Count = 1) Name	Input Value				
CAVHCSelected_Cnt_M_lgc	0				
CityParkSelected Cnt M Igc	1				
ESCOffsCfgSeld_Cnt_M_lgc	1				
LXASelected_Cnt_M_lgc					
MultimodeSelected_Cnt_M_lgc		0 target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)					
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime				
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput				
STTdSelected_Cnt_M_lgc	0				
k_ISDATDIRASentDiag_Cnt_str.Threshold		58542			
k_JDD2010Selected_Cnt_lgc	0				
k_VehSpdInit_Kph_f32	42.3292999				
target_Pim_VVHTYPEData	97				
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_					
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Curren					
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData	target_Pim_VVHTYPEData			
Name	Actual Value	Expected Value	Result		
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	→		
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	-		
APARequest_Cnt_M_lgc	0	0	•		
AccelLatInvalidCount_Cnt_M_u16	0	0	•		
AccelLatInvalidityCount_Cnt_M_u16	0	0	•		
AccelLatValidCount_Cnt_M_u16	0	0	•		
AccelLatValidityCount_Cnt_M_u16	0	0	-		
AccelLatValidity_Cnt_M_lgc	0	0	•		
AccelLat MpSecSq M f32	0	0	-		
AcqInterruptDae_Cnt_M_lgc	0	0	✓		
AngleVolant_HwDeg_M_f32	0	0	-		
ApaRelaxReq_Cnt_M_lgc	0	0	•		
ApaVehicleSpeedValid_Cnt_M_lgc	1	1			
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0			
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0			
CONSANGLECPK_Cnt_M_s16	0	0			
CONSANGLECPK_HwDeg_M_f32	0	0			
CPKOK_Cnt_M_lgc	1	1			
	0	0			
CTermActive_Cnt_M_lgc	0	0			
CityParkInputConsistentCount_Cnt_M_u16	1				
CityParkInputMsgTimer_mS_M_u32	4294967295	4294967295			
ClearDTCs_Cnt_M_lgc	0	0			
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	_		
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	•		
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~		
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	4294967295	4294967295	~		
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	•		
ComputerRazGCTSigInvalidTimer_mS_M_u32	4294967295	4294967295	•		
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0			
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	•		
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	•		
ConfigVhlSigValidCount_Cnt_M_u16	0	0	•		
CountEtatMT_Cnt_M_u08	0	0	~		
DMDFCTCPKSigInvalidCount Cnt M u16	0	0	✓		





Name	Actual Value	Expected Value	Result
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	•
DMDRELAXECPKSigValidCount_Cnt_M_u16 DMDRELAXECPK_Cnt_M_u08	0	0	
DMDRelaxeConsistentCount Cnt M u16	0	0	
DateInvalidTimer_mS_M_u32	4294967295	4294967295	
DateValidCount_Cnt_M_u16	0	0	✓
DiagMuxOnAbsentTimer_mS_M_u32	4294967295	4294967295	-
DiagOn_Cnt_M_lgc	0	0	•
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	✓
DmdDelestDATimer_mS_M_u32	4294967295	4294967295	~
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	4294967295	4294967295	✓
DmdDelestDaSts_Cnt_M_u08	0	0	
DmdDelestDaVId_Cnt_M_lgc	0	0	•
EffacDefaultDiagCount_Cnt_M_u08	0	0	•
ElecIntCount_Cnt_M_u08 EnergyModeState Cnt M enum	0	0	
EngOnAbsentTimer mS M u32	4294967295	4294967295	
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	
EpsEn_Cnt_M_lgc	0	0	-
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	•
EscOffsFromSerlCom_HwDeg_M_f32	0	0	-
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	•
EtatMTSigInvalidCount_Cnt_M_u16	0	0	✓
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	~
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	<u> </u>
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATAPB50DMod colored Court Cot M (146)	4294967295 0	4294967295 0	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16 ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimer_mS_M_u32	4294967295	4294967295	
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	-
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimer_mS_M_u32	4294967295	4294967295	✓
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimer_mS_M_u32	4294967295	4294967295	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	Ž
ISDATBSI432MsgTimeValidCount_Cnt_M_u16 ISDATBSI432MsgTimer_mS_M_u32	4294967295	4294967295	
ISDATBSI432MsgTimer_m3_w_u32 ISDATBSI572MsgLenInvalidCount Cnt M u16	0	0	
ISDATBSI572MsgLenValidCount Cnt M u16	0	0	
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgTimer_mS_M_u32	4294967295	4294967295	-
ISDATDIRASentFitAcc_Cnt_M_u16	0	0	✓
ISDATDIRASentTimer_mS_M_u32	4294967295	4294967295	✓
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYN2CMMMsgTimer_mS_M_u32	4294967295	4294967295	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimer_mS_M_u32 ISDYNAASChkSumInvalidCount Cnt M u16	4294967295 0	4294967295 0	Ž
ISDYNAASChkSumValidCount_Cnt_M_u16 ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	
ISDYNAASCIRSumvalidCount_Crit_in_u16 ISDYNAASMsgCountInvalidCount_Crit_M_u16	0	0	
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCount Cnt M u08	0	0	
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYNAASMsgTimer_mS_M_u32	4294967295	4294967295	✓





ISDYNABRChisSum/validCount_Cnt_M_u16	Expected Value	Result
ISDYNABRIMsgCount_Cnt_M_u08	0	
ISDYNABRMsgCount_Cnt_M_u08	0	
ISDYNABRMsgleninvalidCount_Cnt_M_u16	0	
ISDYNABRMsg mevalidCount_Cnt_M_u16	0	
ISDYNABRMagTimer_mS_M_u32	0	•
ISDYNADBRMsgTimer_mS_M_u32	0	•
ISDYNCDS34DMsg1merMsildCount_Cnt_M_u16	4294967295	-
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	•
SDYNCDS34DMsgTimer_mS_M_u32	0	•
ISDYNCMM208Msgl.en/nvalidCount_Cnt_M_u16	0	•
ISDYNCMM208MsgTimer_mS_M_u32	4294967295	•
ISDYNCMM208MsgTimeValldCount_Cnt_M_u16	0	•
ISDYNCMM208MsgTimer_mS_M_u32	0	•
ISDYNCMM388Msgl.enInvalidCount_Cnt_M_u16	0	•
ISDYNCMM388Msg ImeValidCount_Cnt_M_u16	4294967295	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	•
ISDYNOLChkSuminvalidCount_Cnt_M_u16	0	•
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	•
ISDYNVOLChkSumValidCount_Cnt_M_u16	4294967295	•
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	
ISDYNVOLMsgCount_Cnt_M_u08	0	Ĭ
ISDYNVOLMsgLenInMaildCount_Cnt_M_u16	0	
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	
ISDYNVOLMsgLenValidCount_Cnt_M_u16 0 ISDYNVOLMsgTimeValidCount_Cnt_M_u16 0 ISDYNVOLMsgTimeValidCount_Cnt_M_u16 0 ISDYNVOLMsgTimer_mS_M_u32 4294967295 IgnOnTimer_mS_M_u32 4294967295 IgnOnTimer_mS_M_u32 4294967295 IgnOnTimer_mS_M_u32 0 ISDYNVOLMsgTimeValidCount_Cnt_M_u16 0 ISDYNVOLMsGTSCDMsgCountInvalidCount_Cnt_M_u16 0 ISDYNVOLMsGTSCDMsgLenInvalidCount_Cnt_M_u16 0 ISDYNVOLMsGTSCDMsgLe	0	
ISDYNVOLMsgTimer_mS_M_u32	0	•
ISDYNVOLMsgTimer_mS_M_u32	0	•
IgnOnTimer_mS_M_u32 4294967295 IgnTimeOff_Sec_M_u32 0 LKAStateInvalidCount_Cnt_M_u16 0 LKAState_Ont_M_u08 0 LKAState_Cnt_M_u08 0 LKATrqFactReqInvalidCount_Cnt_M_u16 0 LKATrqFactReqValidCount_Cnt_M_u16 0 ManVehSpd_Kph_M_f32 0 ManVehSpd_Kph_M_f32 0 Msg348Valid_Cnt_M_lgc 0 Msg432Valid_Cnt_M_lgc 0 Msg432Valid_Cnt_M_lgc 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeSwReqCnn_d u08 0 MultimodeSwReqCnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVid_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDiatloconsistentCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 <t< td=""><td>4294967295</td><td>•</td></t<>	4294967295	•
IgnTimeOff_Sec_M_u32 0 LKAStateIvalidCount_Cnt_M_u16 0 LKAStateValidCount_Cnt_M_u16 0 LKAState_Cnt_M_u08 0 LKATrqFactReqIvalidCount_Cnt_M_u16 0 LKATrqFactReqValidCount_Cnt_M_u16 0 ManVehSpd_Kph_M_f32 0 Msg348Valid_Cnt_M_lgc 0 Msg432Valid_Cnt_M_lgc 0 Msg432Valid_Cnt_M_lgc 0 MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeSwReq_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0	4294967295	-
LKAStateValidCount_Cnt_M_u16 0 LKAState_Cnt_M_u08 0 LKATrqFactReqInvalidCount_Cnt_M_u16 0 LKATrqFactReqValidCount_Cnt_M_u16 0 ManyChSpd_Kph_M_f32 0 Msg348Valid_Cnt_M_lgc 0 Msg452Valid_Cnt_M_lgc 0 Msg552Valid_Cnt_M_lgc 0 MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSiglvalidCount_Cnt_M_u16 0 OffsetSiglvalidCount_Cnt_M_u16 0 OffsetSiglvalidCount_Cnt_M_u16 0 OffsetSiglvalidCount_Cnt_M_u16 0 OffsetDyNuCF5CDMsgChkSumInvalidCount_Cnt_M	0	•
LKAState_Cnt_M_u08 0 LKATrqFactReqInvalidCount_Cnt_M_u16 0 LKATrqFactReqValidCount_Cnt_M_u16 0 ManVehSpd_Kph_M_f32 0 Msg348Valid_Cnt_M_lgc 0 Msg482Valid_Cnt_M_lgc 0 Msg552Valid_Cnt_M_lgc 0 MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeSwReq_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVid_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetQalidCount_Cnt_M_u16 0 OffsetDyNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountLont_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	•
LKATrqFactReqInvalidCount_Cnt_M_u16 0 LKATrqFactReqValidCount_Cnt_M_u16 0 ManVehSpd_Kph_M_f32 0 Msg348Valid_Cnt_M_lgc 0 Msg432Valid_Cnt_M_lgc 0 Msg552Valid_Cnt_M_lgc 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVal_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 Offset_DryNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1	0	•
LKATrqFactReqValidCount_Cnt_M_u16 0 ManVehSpd_Kph_M_f32 0 Msg348Valid_Cnt_M_lgc 0 Msg432Valid_Cnt_M_lgc 0 Msg452Valid_Cnt_M_lgc 0 MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVid_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 Offset_Cnt_M_u18 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCksumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0	0	•
ManVehSpd_Kph_M_f32 0 Msg348Valid_Cnt_M_lgc 0 Msg552Valid_Cnt_M_lgc 0 MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSetSigInvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetQatidCount_Cnt_M_u16 0 OffsetCnt_M_u16 0 OffsetCnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	•
Msg348Valid_Cnt_M_lgc 0 Msg432Valid_Cnt_M_lgc 0 Msg552Valid_Cnt_M_lgc 0 MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeVall_Cnt_M_u08 0 MultimodeVall_Cnt_M_u16 0 MultimodeVall_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	0	✓
Msg432Valid_Cnt_M_lgc 0 Msg552Valid_Cnt_M_lgc 0 MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVid_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetInvalidCount_Cnt_M_u16 0 OffsetSiglyalidCount_Cnt_M_u16 0 OffsetSigvalidCount_Cnt_M_u16 0 OffsetSigvalidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 P	0 ± 0.03125	•
Msg552Valid_Cnt_M_lgc 0 MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVld_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDatalnconsistentCount_Cnt_M_u16 0 OffsetDatalnconsistentCount_Cnt_M_u16 0 OffsetDatalnconsistentCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigValidCount_Cnt_M_u16	0	•
MultimodeInvalidCount_Cnt_M_u16 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeSwReq_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVld_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSigiqInvalidCount_Cnt_M_u16 0 OffsetSigiqNalidCount_Cnt_M_u16 0 OffsetSigiqValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 <td>0</td> <td>•</td>	0	•
MultimodeSwReqChangedStateCount_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVld_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_	0	~
MultimodeSwReq_Cnt_M_u08 0 MultimodeValidCount_Cnt_M_u16 0 MultimodeVld_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetInvalidCount_Cnt_M_u16 0 OffsetSigyInvalidCount_Cnt_M_u16 0 OffsetSigyAlidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 Offset_Ont_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0	0	•
MultimodeValidCount_Cnt_M_u16 0 MultimodeVld_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimevalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigIvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PreconfigVhl_Cnt_M_u08 0	0	•
MultimodeVId_Cnt_M_lgc 1 NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimevalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecolingVhl_Cnt_M_u08 0	0	•
NetOn_Cnt_M_lgc 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecolingVhl_Cnt_M_u08 0	0	•
OffsetDataConsistentCount_Cnt_M_u16 0 OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 Offset_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PreconfigVhl_Cnt_M_u08 0	1	•
OffsetDataInconsistentCount_Cnt_M_u16 0 OffsetInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 Offset_Cnt_M_u16 0 Offset_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u08 0 PreconfigVhl_Cnt_M_u08 0	0	•
OffsetInvalidCount_Cnt_M_u16 0 OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 Offset_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetCnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	
OffsetSigInvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 Offset_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	
OffsetSigValidCount_Cnt_M_u16 0 OffsetValidCount_Cnt_M_u16 0 Offset_Cnt_M_u16 0 Offset_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	
OffsetValidCount_Cnt_M_u16 0 Offset_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	
Offset_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetCnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	•
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	•
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffsetCnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	•
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	•
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	-
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	•
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 4294967295 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	•
PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	•
PrecisionOffsetSigValidCount_Cnt_M_u16 0 PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	4294967295	•
PrecisionOffset_Cnt_M_u08 0 PrevConfigVhl_Cnt_M_u08 0	0	•
PrevConfigVhl_Cnt_M_u08 0	0	•
7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	•
D. DUDGOTORY O J. M. OO	0	•
PrevDMDFCTCPK_Cnt_M_u08 0	0	•
PrevDMDRELAXECPK_Cnt_M_u08 0	0	•
PrevDiagIntegraElec_Cnt_M_u08 0	0	•
PrevDmdDelestDA_Cnt_M_u08 0	0	~
PrevEtatMT_Cnt_M_u08 1	1	•
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 PrevISDATABR50DMsgDLCError_Cnt_M_u08 0	0	•

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError Cnt M u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsqRxTime MSec M u32	0	0	V
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	•
PrevModeDiag Cnt M u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	_
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	341	341	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	97	97	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	V
SrlComVehSpd_Kph_M_f32	42.3292999	42.3292999	~
StartupTimeCalculated_Cnt_M_lgc	0	0	•
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	•
ValidEngineStatusCount_Cnt_M_u08	0	0	_
VehSpdControl_Cnt_M_lgc	0	0	•
VehSpdSync_Cnt_M_lgc	0	0	
VehTimeValid_Cnt_M_lgc	0	0	_
VehicleSpeedValid Cnt M lgc	0	0	
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount Cnt M u16	0	0	
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_W_u16	0	0	
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	
VitesseVehiculeRouesSigValidCount_Cnt_M_u16 VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	
target_Pim_VVHTYPEData	97	97	
raiget_riii_vvni iredata	31	31	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	26	Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	26	✓

Test Step 2.10 (Repeat Count = 1)	✓
Name	Input Value
CAVHCSelected_Cnt_M_lgc	1





Name	Input Value		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	0		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTir	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	52722		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	52.4823608		
target_Pim_VVHTYPEData	162		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lt			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentT			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData	Funanted Value	Daguit
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16		0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16 APARequest_Cnt_M_lgc	0	0	
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	
AccelLatValidCount_Cnt_M_u16	0	0	•
AccelLatValidityCount Cnt M u16	0	0	•
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	•
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	•
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	~
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer_mS_M_u32	996835	996835	~
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	996835	996835	V
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32 ComputerRazGCTSigValidCount_Cnt_M_u16	996835	996835	
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount Cnt M u16	0	0	~
CountEtatMT_Cnt_M_u08	0	0	-
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	_
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	•
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	996835	996835	~
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32	996835	996835	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	996835	996835	~
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	996835	996835	~
DmdDelestDaSts_Cnt_M_u08	0	0	•
DmdDelestDaVId_Cnt_M_lgc	0	0	V
EffacDefaultDiagCount_Cnt_M_u08	0	0	•
ElecIntCount_Cnt_M_u08	0	0	V
EnergyModeState_Cnt_M_enum	006835	006835	~
EngOnAbsentTimer_mS_M_u32 EngOnDLClavelidCount_Cat_M_u08	996835	996835	
EngOnDLCInvalidCount_Cnt_M_u08	0	0	~
EngOn_Cnt_M_lgc EpsEn_Cnt_M_lgc	0	0	
		ı •	

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	
EscOffsFromSerlCom_HwDeg_M_f32 EscPrecisionFromSerlCom_HwDeg_M_f32	0 29	29	
EtatMTSigInvalidCount_Cnt_M_u16	0	0	
EtatMTSigValidCount_Cnt_M_u16	0	0	·
EtatMT_Cnt_M_u08	0	0	_
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimer_mS_M_u32	996835	996835	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	996835	996835	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	<u> </u>
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16 ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimer_mS_M_u32	996835	996835	
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	<u> </u>
ISDATBSI412MsgLenValidCount Cnt M u16	0	0	
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimer_mS_M_u32	996835	996835	✓
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	996835	996835	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimer_mS_M_u32	996835	996835	
ISDATDIRASentFitAcc_Cnt_M_u16	52722	52722	V
ISDATDIRASentTimer_mS_M_u32	996835	996835	· ·
ISDYN2CMMMsgl.en/validCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgLenValidCount_Cnt_M_u16 ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYN2CMMMsgTimer_mS_M_u32	996835	996835	
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	<u> </u>
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimer_mS_M_u32	996835	996835	✓
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	Y
ISDYNAASMsgCount_Cnt_M_u08	0	0	Y
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgTimeValidCount_Cnt_M_u16 ISDYNAASMsgTimer_mS_M_u32	0 996835	996835	
ISDYNAASMsg1iffet_ms_m_us2 ISDYNABRChkSumInvalidCount Cnt M u16	0	0	
ISDYNABRChkSumValidCount Cnt M u16	0	0	-
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	996835	996835	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	Y
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNCDS34DMsgTimer_mS_M_u32	996835	996835	✓
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgLenValidCount_Cnt_M_u16 ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimer_mS_M_u32	996835	996835	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM388MsgTimeValidCount Cnt M u16	0	0	✓
		996835	_
ISDYNCMM388MsgTimer_mS_M_u32	996835	990033	
	996835 0	0	•
ISDYNCMM388MsgTimer_mS_M_u32			





Name	Actual Value	Expected Value	Result
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgTimer ms. M. u.23	996835	0 996835	
ISDYNVOLMsgTimer_mS_M_u32 IgnOnTimer_mS_M_u32	996835	996835	
IgnTimeOff_Sec_M_u32	0	0	
LKAStateInvalidCount_Cnt_M_u16	0	0	
LKAStateValidCount_Cnt_M_u16	0	0	
LKAState_Cnt_M_u08	0	0	-
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	•
LKATrqFactReqValidCount_Cnt_M_u16	0	0	-
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	✓
Msg348Valid_Cnt_M_lgc	0	0	-
Msg432Valid_Cnt_M_lgc	0	0	✓
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	•
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_M_u08	0	0	•
MultimodeValidCount_Cnt_M_u16	0	0	~
MultimodeVld_Cnt_M_lgc	1	1	✓
NetOn_Cnt_M_lgc	0	0	•
OffsetDataConsistentCount_Cnt_M_u16	0	0	•
OffsetDataInconsistentCount_Cnt_M_u16	0	0	
OffsetInvalidCount_Cnt_M_u16	0	0	•
OffsetSigInvalidCount_Cnt_M_u16	0	0	
OffsetSigValidCount_Cnt_M_u16	0	0	
OffsetValidCount_Cnt_M_u16 Offset_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	-
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	996835	996835	-
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	•
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	-
PrecisionOffset_Cnt_M_u08	0	0	•
PrevConfigVhl_Cnt_M_u08	0	0	-
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	•
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 PrevISDATBSI3F2MsgDyTime_MSgq_M_u22	0	0	
PrevISDATBSI452MagRI CF-ray Cot M ::08	0		
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI412MsgRxTime_MSec_M_u32 PrevISDATBSI432MsgDLCError Cnt M u08	0	0	
PrevISDATBSI432MsgRxTime MSec M u32	0	0	
PrevISDATBSIF32MsgDLCError Cnt M u08	0	0	
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	
PrevISDATDIRAMsgTxTime MSec M u32	0	0	
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	✓
	0	0	•
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	U		
PrevISDYNCMM208MsgDLCError_Cnt_M_u08 PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	•



		I=	
Name	Actual Value	Expected Value	Result
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	162	162	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	52.4823608	52.4823608	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	•
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	•
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	•
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	162	162	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	44	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	44	✓

Test Step 2.11 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	0		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDia	agMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
$Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)$	target_Rte_Call_Ap_SrlComInput_System	nTime_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	20617		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	127.32682		
target_Pim_VVHTYPEData	219		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_Talle$	_k 1		
$target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Currenter (SystemTime_mS) = 0.0000000000000000000000000000000000$	ntT 569124		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	-
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	→
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	✓
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	✓
AccelLatValidityCount_Cnt_M_u16	0	0	•





Name	Actual Value	Expected Value	Result
AccelLatValidity_Cnt_M_lgc	0	0	
AccelLat_MpSecSq_M_f32 AcqInterruptDae_Cnt_M_lgc	0	0	
AngleVolant_HwDeg_M_f32	0	0	
ApaRelaxReq_Cnt_M_lgc	0	0	→
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	✓
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	~
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	✓
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer_mS_M_u32	569124	569124	~
ClearDTCs_Cnt_M_lgc ColumnAngleSetpointInvalidCount Cnt M u16	0	0	
ColumnAngleSetpointWalidCount_Cnt_M_u16	0	0	
ColumnAngleSetpoint_HwDeg_M_f32	0	0	
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	569124	569124	_
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	569124	569124	✓
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~
CountEtatMT_Cnt_M_u08	0	0	
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	V
DMDFCTCPK Cost M 1/09	0	0	
DMDFCTCPK_Cnt_M_u08 DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	
DMDRELAXECPK_Cnt_M_u08	0	0	
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	569124	569124	~
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32	569124	569124	✓
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	569124	569124	Y
DmdDelestDA_Cnt_M_u08	0	0	V
DmdDelestDaStsTime_MSec_M_u32 DmdDelestDaSts Cnt M u08	569124 0	569124 0	
DmdDelestDaVId Cnt M Igc	0	0	
EffacDefaultDiagCount_Cnt_M_u08	0	0	_
ElecIntCount Cnt M u08	0	0	~
EnergyModeState_Cnt_M_enum	0	0	~
EngOnAbsentTimer_mS_M_u32	569124	569124	~
EngOnDLCInvalidCount_Cnt_M_u08	0	0	~
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc	0	0	~
EscDataVIdFromSerlCom_Cnt_M_lgc	0	0	~
EscOffsFromSerlCom_HwDeg_M_f32	0	0	V
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	~
EtatMTSigInvalidCount_Cnt_M_u16 EtatMTSigValidCount_Cnt_M_u16	0	0	
EtatMT Cnt M u08	0	0	
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	_
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimer_mS_M_u32	569124	569124	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	569124	569124	V
ISDATBS/3F2MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16 ISDATBSI3F2MsgTimer_mS_M_u32	569124	569124	-
ISDATBSI3FZWsgTillieI_niS_w_u32 ISDATBSI412MsgLenInvalidCount Cnt M u16	0	0	
	0	0	
ISDATBSI412MsqLenValidCount Cnt M u16	10		
ISDATBSI412MsgLenValidCount_Cnt_M_u16 ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	~
			-





Name	Actual Value	Expected Value	Result
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimer_mS_M_u32	569124 0	569124 0	•
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16 ISDATBSI572MsgLenValidCount Cnt M u16	0	0	
ISDATBSI572MsgTimeValidCount Cnt M u16	0	0	
ISDATBSI572MsgTimer_mS_M_u32	569124	569124	
ISDATDIRASentFltAcc_Cnt_M_u16	20617	20617	•
ISDATDIRASentTimer_mS_M_u32	569124	569124	•
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimer_mS_M_u32	569124	569124	•
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimer_mS_M_u32	569124 0	569124 0	
ISDYNAASChkSumInvalidCount_Cnt_M_u16 ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountValidCount Cnt M u16	0	0	
ISDYNAASMsgCount Cnt M u08	0	0	
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgTimer_mS_M_u32	569124	569124	•
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	-
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCount_Cnt_M_u08	0	0	•
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgTimer_mS_M_u32	569124 0	569124 0	
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16 ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimer mS M u32	569124	569124	•
ISDYNCMM208MsgLenInvalidCount Cnt M u16	0	0	•
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	Ō	•
ISDYNCMM208MsgTimer_mS_M_u32	569124	569124	•
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimer_mS_M_u32	569124	569124	•
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16 ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCount_Cnt_M_u08	0	0	
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsqTimer mS M u32	569124	569124	•
IgnOnTimer_mS_M_u32	569124	569124	•
IgnTimeOff_Sec_M_u32	0	Ō	•
LKAStateInvalidCount_Cnt_M_u16	0	0	•
LKAStateValidCount_Cnt_M_u16	0	0	✓
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	•
LKATrqFactReqValidCount_Cnt_M_u16	0	0	•
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	•
Msg348Valid_Cnt_M_lgc	0	0	•
Msg432Valid_Cnt_M_lgc	0	0	•
Msg552Valid_Cnt_M_lgc	0	0	•
MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount Cnt M u08	0	0	•
MultimodeSwReqCnangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08	0	0	
MultimodeValidCount_Cnt_M_u16	0	0	
MultimodeVld_Cnt_M_lgc	1	1	-





Name	Actual Value	Expected Value	Result
	0	0	7
	0	0	
	0	0	
0 = = =	0	0	~
	0	0	~
Offset_Cnt_M_u16	0	0	~
	0	0	~
	0	0	~
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0	~
• = = =	0	0	
•	0	0	-
	0	0	_
ů <u> </u>	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	569124	569124	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
v = ==	0	0	~
	0	0	~
3 2 2 2 2 1 1	0	0	V
	0	0	
	0	0	-
0 0 = = =	0	0	-
	1	1	~
	0	0	~
° = = =	0	0	~
v	0	0	~
0	0	0	~
°	0	0	V
0 = = =	0	0	
v	0	0	-
0 = = =	0	0	-
	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
v = = =	0	0	~
0 = ==	0	0	V
3 1 2 2 2 1 1	0	0	V
° = = =	0	0	
	0	0	~
	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
0 = ==	0	0	~
0	0	0	~
, – – –	0	0	V
0	0	0	V
0 = ==	0	0	
0	0	0	V
0 = ==	0	0	~
	0	0	✓
v = ==	0	0	~
= 0	0	0	✓
	0	0	V
0 = = =0	0	0	~
	0 341	0 341	~
	0	0	
	0	0	V
	219	219	~
	0	0	✓
SrlComVehSpd_Kph_M_f32	127.32682	127.32682	~
	0	0	~
	0	0	V
	0	0	V
ÿ = = =	٥	n	
VVHTYPE1Count_Cnt_M_u08	0	0	V
VVHTYPE1Count_Cnt_M_u08 VVHTYPE2Count_Cnt_M_u08	0 0 0	0 0 0	· ·

Test Step 2.12 (Repeat Count = 1)

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	✓
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	219	219	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	35	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	35	•

Name	Input Value		
CAVHCSelected_Cnt_M_lgc	1		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTir	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	51624		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	16.9822006		
target_Pim_VVHTYPEData	119		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_I(a) = 0.0000000000000000000000000000000000$	0		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current7	555678		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	•
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	•
AccelLatValidityCount_Cnt_M_u16	0	0	•
AccelLatValidity_Cnt_M_lgc	0	0	•
AccelLat_MpSecSq_M_f32	0	0	•
AcqInterruptDae_Cnt_M_lgc	0	0	•
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	~
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer_mS_M_u32	555678	555678	~
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	•
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	555678	555678	•
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	555678	555678	~
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~





Name	Actual Value	Expected Value	Result
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	•
CountEtatMT_Cnt_M_u08 DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	
DMDFCTCPKSigValidCount Cnt M u16	0	0	
DMDFCTCPK_Cnt_M_u08	0	0	
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	✓
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	✓
DateInvalidTimer_mS_M_u32	555678	555678	~
DateValidCount_Cnt_M_u16	0	0	•
DiagMuxOnAbsentTimer_mS_M_u32	555678	555678	
DiagOn_Cnt_M_lgc DmdDelestDASigUpdCount_Cnt_M_u16	0	0	
DmdDelestDATimer mS M u32	555678	555678	
DmdDelestDA_Cnt_M_u08	0	0	
DmdDelestDaStsTime_MSec_M_u32	555678	555678	-
DmdDelestDaSts_Cnt_M_u08	0	0	·
DmdDelestDaVld_Cnt_M_lgc	0	0	•
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	✓
EnergyModeState_Cnt_M_enum	0	0	~
EngOnAbsentTimer_mS_M_u32	555678	555678	•
EngOnDLCInvalidCount_Cnt_M_u08	0	0	•
EngOn_Cnt_M_lgc EpsEn_Cnt_M_lgc	0	0	~
EscDataVIdFromSerICom_Cnt_M_Igc	0	0	
EscOffsFromSerICom_HwDeg_M_f32	0	0	
EscPrecisionFromSerlCom HwDeg M f32	29	29	_
EtatMTSigInvalidCount_Cnt_M_u16	0	0	
EtatMTSigValidCount_Cnt_M_u16	0	0	✓
EtatMT_Cnt_M_u08	0	0	✓
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimer_mS_M_u32	555678	555678	
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	Ž
ISDATABR50DMsgTimeValidCount_Cnt_M_u16 ISDATABR50DMsgTimer_mS_M_u32	555678	555678	
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	-
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimer_mS_M_u32	555678	555678	✓
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI412MsgTimer_mS_M_u32	555678	555678	✓
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgLenValidCount_Cnt_M_u16 ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	- J
ISDATBSI432MsgTimer_mS_M_u32	555678	555678	
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	·
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	-
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI572MsgTimer_mS_M_u32	555678	555678	✓
ISDATDIRASentFltAcc_Cnt_M_u16	0	0	✓
ISDATDIRASentTimer_mS_M_u32	555678	555678	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimer ms_M_u32	0 555678	0 555678	~
ISDYN2CMMMsgTimer_mS_M_u32 ISDYN2FRE3CDMsgLenInvalidCount Cnt M u16	0	0	Ž
ISDYN2FRE3CDMsgLenValidCount Cnt M u16	0	0	
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYN2FRE3CDMsgTimer_mS_M_u32	555678	555678	-
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16		0	✓





Name	Actual Value	Expected Value	Result
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	V
ISDYNAASMsgTimeValidCount_Cnt_M_u16 ISDYNAASMsgTimer_mS_M_u32	555678	555678	V
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	
ISDYNABRChkSumValidCount Cnt M u16	0	0	·
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	-
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	555678	555678	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0 555678	555678	
ISDYNCDS34DMsgTimer_mS_M_u32 ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimeValidCount Cnt M u16	0	0	✓
ISDYNCMM208MsgTimer mS M u32	555678	555678	-
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimer_mS_M_u32	555678	555678	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	*
ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgLenValidCount_Cnt_M_u16 ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgTimer_mS_M_u32	555678	555678	-
IgnOnTimer_mS_M_u32	555678	555678	-
IgnTimeOff_Sec_M_u32	0	0	✓
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	~
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	✓
Msg432Valid_Cnt_M_lgc Msg552Valid Cnt M lgc	0	0	
MultimodeInvalidCount_Cnt_M_u16	0	0	-
MultimodeSwReqChangedStateCount Cnt M u08	0	0	-
MultimodeSwReq Cnt M u08	0	0	~
MultimodeValidCount_Cnt_M_u16	0	0	-
MultimodeVld_Cnt_M_lgc	1	1	~
NetOn_Cnt_M_lgc	0	0	~
OffsetDataConsistentCount_Cnt_M_u16	0	0	~
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	~
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	-
Offset ValidCount_Cnt_M_u16	0	0	✓
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgCountInvalidCount Cnt M u16	0	0	
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	-
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	555678	555678	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	· ·
PrecisionOffset_Cnt_M_u08	0	0	V
PrevConfigVhl_Cnt_M_u08	0	0	V
PrevDMDFCTCPK_Cnt_M_u08 PrevDMDRELAXECPK_Cnt_M_u08	0	0	
PrevDiagIntegraElec_Cnt_M_u08	0	0	-
	-	r -	





Name	Actual Value	Expected Value	Result
PrevDmdDelestDA_Cnt_M_u08	0	0	•
PrevEtatMT_Cnt_M_u08	1	1	✓
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	•
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	✓
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	•
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	•
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	348	348	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	119	119	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	16.9822006	16.9822006	~
StartupTimeCalculated_Cnt_M_lgc	0	0	V
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	V
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	V
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	V
VehSpdSync_Cnt_M_lgc	0	0	V
VehTimeValid_Cnt_M_lgc	0	0	V
VehicleSpeedValid_Cnt_M_lgc	0	0	V
VehicleSpeed_Kph_M_f32	0	0	V
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	V
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	V
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	-
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	V
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	-
target_Pim_VVHTYPEData	119	119	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	20	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	20	~





Test Step 2.13 (Repeat Count = 1)			V
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	1		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTir	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k ISDATDIRASentDiag Cnt str.Threshold	50332		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	207.395706		
target_Pim_VVHTYPEData	66		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_it			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData	I=	I
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	•
APARequest_Cnt_M_lgc	0	0	✓
AccelLatInvalidCount_Cnt_M_u16	0	0	•
AccelLatInvalidityCount_Cnt_M_u16	0	0	-
AccelLatValidCount_Cnt_M_u16	0	0	•
AccelLatValidityCount_Cnt_M_u16	0	0	-
AccelLatValidity_Cnt_M_lgc	0	0	✓
AccelLat_MpSecSq_M_f32	0	0	-
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	
ApaRelaxReq_Cnt_M_lgc	0	0	•
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	_
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	V
	0	0	
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	~
CONSANGLECPK_Cnt_M_s16			
CONSANGLECPK_HwDeg_M_f32	0	0	
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer_mS_M_u32	316663	316663	~
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	✓
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	316663	316663	✓
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	•
ComputerRazGCTSigInvalidTimer_mS_M_u32	316663	316663	•
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	-
ConfigVhlSigInvalidCount Cnt M u16	0	0	•
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount Cnt M u16	0	0	•
CountEtatMT Cnt M u08	0	0	
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	-
DMDFCTCPKSigValidCount_Cnt_M_u16 DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	J
	0	0	-
DMDFCTCPK_Cnt_M_u08			
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	•
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	•
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	✓
DateInvalidTimer_mS_M_u32	316663	316663	~
DateValidCount_Cnt_M_u16	0	0	✓
DiagMuxOnAbsentTimer_mS_M_u32	316663	316663	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	316663	316663	~
DmdDelestDA_Cnt_M_u08	0	0	-
DmdDelestDaStsTime_MSec_M_u32	316663	316663	•
	0	0	-
DmdDelestDaSts_Cnt_M_u08		0	-
	0	10	
DmdDelestDaVId_Cnt_M_lgc	0	0	
DmdDelestDaVld_Cnt_M_lgc EffacDefaultDiagCount_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_lgc			· ·

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
EngOnDLCInvalidCount_Cnt_M_u08	0	0	✓
	0	0	✓
EpsEn_Cnt_M_lgc	0	0	✓
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	✓
EscOffsFromSerlCom_HwDeg_M_f32	0	0	✓
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	✓
EtatMTSigInvalidCount_Cnt_M_u16	0	0	✓
EtatMTSigValidCount_Cnt_M_u16	0	0	✓
EtatMT_Cnt_M_u08	0	0	✓
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimer_mS_M_u32	316663	316663	✓
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	316663	3166 63	✓
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0		
ISDATBSI3F2MsgLenValidCounten@atid@ount6_Cnt_M_	0	3 0	





Name	Actual Value	Expected Value	Result
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	*
ISDYNVOLChkSumValidCount_Cnt_M_u16 ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	316663	316663	V
IgnOnTimer_mS_M_u32	316663	316663	Y
IgnTimeOff_Sec_M_u32 LKAStateInvalidCount Cnt M u16	0	0	
LKAStateValidCount_Cnt_M_u16	0	0	-
LKAState_Cnt_M_u08	0	0	-
LKATrqFactRegInvalidCount_Cnt_M_u16	0	0	~
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc	0	0	V
Msg552Valid_Cnt_M_lgc	0	0	•
MultimodeInvalidCount_Cnt_M_u16	0	0	Ž
MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_w_ub6 MultimodeValidCount_Cnt_M_u16	0	0	-
MultimodeVld_Cnt_M_lgc	1	1	~
NetOn_Cnt_M_lgc	0	0	~
OffsetDataConsistentCount_Cnt_M_u16	0	0	~
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	~
OffsetSigInvalidCount_Cnt_M_u16	0	0	
OffsetSigValidCount_Cnt_M_u16	0	0	· ·
OffsetValidCount_Cnt_M_u16 Offset_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	~
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	· ·
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	316663	316663	V
PrecisionOffsetSigInvalidCount Cnt M u16	0	0	~
PrecisionOffsetSigValidCount Cnt M u16	0	0	-
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhI_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	V
PrevEtatMT_Cnt_M_u08 PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	2
PrevISDATAV2BSi352MsgDLCError_Cnt_M_u08	0	0	V
PrevISDATABR50DMsgRxTime MSec M u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	V
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	· ·
PrevISDATBSI572MsgDLCError_Cnt_M_u08 PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	J
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	V
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	V
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	Y
PrevISDYNABRMsgRxTime_MSec_M_u32 PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	V

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	66	66	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	207.395706	207.395706	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target Pim VVHTYPEData	66	66	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	•
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	38	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	38	✓

Test Step 2.14 (Repeat Count = 1)				
Name	Input Value	Input Value		
CAVHCSelected_Cnt_M_lgc	0			
CityParkSelected_Cnt_M_lgc	1			
ESCOffsCfgSeld_Cnt_M_lgc	1			
LXASelected_Cnt_M_lgc	0			
MultimodeSelected_Cnt_M_lgc	0	0		
$Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc) \\$	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc			
$Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32 (CurrentTime_mS_u32) (CurrentTime_m$	target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime			
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
STTdSelected_Cnt_M_lgc	1	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	22108			
k_JDD2010Selected_Cnt_lgc	0			
k_VehSpdInit_Kph_f32	213.116135			
target_Pim_VVHTYPEData	185			
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptroperties and the properties of $	_T_k 1			
$target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current Comparison of the comparison $	rent1 597751			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData			
Name	Actual Value	Expected Value	Result	
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~	
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	~	
APARequest_Cnt_M_lgc	0	0	✓	
AccelLatInvalidCount Cnt M u16	0	0	✓	

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	
AccelLatValidityCount_Cnt_M_u16	0	0	•
AccelLatValidity_Cnt_M_lgc AccelLat MpSecSq M f32	0	0	
AcqinterruptDae_Cnt_M_lgc	0	0	
AngleVolant_HwDeg_M_f32	0	0	
ApaRelaxReq_Cnt_M_lgc	0	0	•
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	-
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	✓
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	✓
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	✓
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	_
CityParkInputMsgTimer_mS_M_u32	597751	597751	✓
ClearDTCs_Cnt_M_lgc	0	0	- J
ColumnAngleSetpointInvalidCount_Cnt_M_u16 ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	
ColumnAngleSetpoint ValidCount_Crit_M_u16 ColumnAngleSetpoint HwDeg M f32	0	0	
CompteurTemporelVehiculeSigInvalidTimer mS M u32	597751	597751	
CompteurTemporeIVehiculeSigValidCount_Cnt_M_u16	0	0	
ComputerRazGCTSigInvalidTimer_mS_M_u32	597751	597751	-
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	-
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	✓
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	-
ConfigVhlSigValidCount_Cnt_M_u16	0	0	✓
CountEtatMT_Cnt_M_u08	0	0	✓
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	<u> </u>
DMDRELAXECPK_Cnt_M_u08	0	0	•
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	- J
DateInvalidTimer_mS_M_u32	597751 0	597751 0	
DateValidCount_Cnt_M_u16 DiagMuxOnAbsentTimer mS M u32	597751	597751	
DiagOn Cnt M Igc	0	0	
DmdDelestDASigUpdCount Cnt M u16	0	0	
DmdDelestDATimer_mS_M_u32	597751	597751	✓
DmdDelestDA_Cnt_M_u08	0	0	-
DmdDelestDaStsTime_MSec_M_u32	597751	597751	✓
DmdDelestDaSts_Cnt_M_u08	0	0	✓
DmdDelestDaVId_Cnt_M_lgc	0	0	✓
EffacDefaultDiagCount_Cnt_M_u08	0	0	✓
ElecIntCount_Cnt_M_u08	0	0	✓
EnergyModeState_Cnt_M_enum	0	0	~
EngOnAbsentTimer_mS_M_u32	597751	597751	✓
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	•
EpsEn_Cnt_M_lgc	0	0	
EscDataVldFromSerlCom_Cnt_M_lgc EscOffsFromSerlCom_HwDeg_M_f32	0	0	•
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	
EtatMTSigInvalidCount_Cnt_M_u16	0	0	
EtatMTSigValidCount Cnt M u16	0	0	
EtatMT_Cnt_M_u08	0	0	
ISDAT4V2BSI552MsgLenInvalidCount Cnt M u16	0	0	•
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	-
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	-
ISDAT4V2BSI552MsgTimer_mS_M_u32	597751	597751	✓
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDATABR50DMsgTimer_mS_M_u32	597751	597751	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimer_mS_M_u32	597751	597751	· ·
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16 ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	
	10	10	→





Name	Actual Value	Expected Value	Result
ISDATBSI412MsgTimeValidCount_Cnt_M_u16 ISDATBSI412MsgTimer_mS_M_u32	0 597751	0 597751	
ISDATBSI412Wsg1illel_illo_illo_us2 ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	_
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	597751	597751	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgTimeValidCount_Cnt_M_u16 ISDATBSI572MsgTimer_mS_M_u32	0 597751	0 597751	
ISDATDIRASentFltAcc_Cnt_M_u16	22108	22108	~
ISDATDIRASentTimer_mS_M_u32	597751	597751	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	v
ISDYN2CMMMsgTimer_mS_M_u32	597751	597751 0	· · · · · · · · · · · · · · · · · · ·
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16 ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	_
ISDYN2FRE3CDMsgTimer mS M u32	597751	597751	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	V
ISDYNAASMsgCount_Cnt_M_u08	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16 ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	_
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgTimer_mS_M_u32	597751	597751	✓
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	Ž
ISDYNABRMsgCount_Cnt_M_u08 ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenWalidCount_Cnt_M_u16	0	0	
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgTimer_mS_M_u32	597751	597751	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	v
ISDYNCDS34DMsgTimer_mS_M_u32 ISDYNCMM208MsgLenInvalidCount Cnt M u16	597751	597751 0	· ·
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM208MsgTimer_mS_M_u32	597751	597751	~
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	v
ISDYNCMM388MsgTimer_mS_M_u32 ISDYNVOLChkSumInvalidCount Cnt M u16	597751 0	597751 0	
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	· ·
ISDYNVOLMsgTimer_mS_M_u32 IgnOnTimer mS M u32	597751 597751	597751 597751	Ž
IgnTimeOff_Sec_M_u32	0	0	-
LKAStateInvalidCount_Cnt_M_u16	0	0	
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	~
LKATrqFactReqValidCount_Cnt_M_u16	0	0	V
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc Msg432Valid_Cnt_M_lgc	0	0	~
Msg552Valid_Cnt_M_lgc	0	0	
	0	0	✓
MultimodeInvalidCount_Cnt_M_u16			
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
MultimodeValidCount_Cnt_M_u16	0	0	
MultimodeVId_Cnt_M_lgc	0	0	Ž
NetOn_Cnt_M_lgc OffsetDataConsistentCount Cnt M u16	0	0	
OffsetDataInconsistentCount Cnt M u16	0	0	
OffsetInvalidCount_Cnt_M_u16	0	0	•
OffsetSigInvalidCount_Cnt_M_u16	0	0	-
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	✓
Offset_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	·
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	· ·
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	
PROTOHS1D1N0Cl 3CDMsgLeninvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	_
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	597751	597751	
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	_
PrecisionOffsetSigValidCount Cnt M u16	0	0	_
PrecisionOffset_Cnt_M_u08	0	0	✓
PrevConfigVhl_Cnt_M_u08	0	0	✓
PrevDMDFCTCPK_Cnt_M_u08	0	0	•
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	✓
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	Y
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	✓
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI3F2MsgRxTime_MSec_M_u32 PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	_
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	_
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	-
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	-
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	✓
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	
PrevISDYNABRMsgDLCError_Cnt_M_u08 PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	Ž
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	
PrevISDYNCMM208MsqDLCError Cnt M u08	0	0	
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	-
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	✓
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	✓
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	✓
ReqModeDAChangedState_Cnt_M_u08	0	0	
ReqModeDAStateChanged_Cnt_M_lgc	0	0	<u> </u>
ResetTimers_Cnt_M_lgc Pto_Call_Ap_SrlComlanut_NytrDiagMar_SetNTCStatus(NTC_Cat_T_enum)	341	0 341	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetN1CStatus(Param_Cnt_1_uu8) Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
Rte_Call_Ap_SrlComInput_NXtrDiagnigt_SetNTCStatus(Status_Crit_1_erium) Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	185	185	
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	
SrlComVehSpd_Kph_M_f32	213.116135	213.116135	
StartupTimeCalculated_Cnt_M_lgc	0	0	-
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	✓
	0	0	_
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	U	0	•





Name	Actual Value	Expected Value	Result
ComputerRazGCTSigInvalidTimer_mS_M_u32	513685 0	513685	- J
ComputerRazGCTSigValidCount_Cnt_M_u16 ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~
CountEtatMT_Cnt_M_u08	0	0	~
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	
DMDRELAXECPKSigInvalidCount_Cnt_M_u16 DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	Ž
DMDRELAXECPK Cnt M u08	0	0	
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	<u> </u>
DateInvalidTimer_mS_M_u32	513685	513685	~
DateValidCount_Cnt_M_u16	0	0	✓
DiagMuxOnAbsentTimer_mS_M_u32	513685	513685	✓
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	✓
DmdDelestDATimer_mS_M_u32	513685	513685	*
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32 DmdDelestDaSts Cnt M u08	513685 0	513685 0	
DmdDelestDaVId_Cnt_M_lgc	0	0	•
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	~
EnergyModeState_Cnt_M_enum	2	2	✓
EngOnAbsentTimer_mS_M_u32	513685	513685	~
EngOnDLCInvalidCount_Cnt_M_u08	0	0	~
EngOn_Cnt_M_lgc	0	0	•
EpsEn_Cnt_M_lgc EscDataVldFromSerlCom_Cnt_M_lgc	0	0	
EscOffsFromSerlCom_HwDeg_M_f32	0	0	
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	•
EtatMTSigInvalidCount_Cnt_M_u16	0	0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	~
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimer_mS_M_u32 ISDATABR50DMsgLenInvalidCount Cnt M u16	513685 0	513685 0	
ISDATABR50DMsgLenWalidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimeValidCount Cnt M u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	513685	513685	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	Y
ISDATBSI3F2MsgTimer_mS_M_u32	513685	513685	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16 ISDATBSI412MsgLenValidCount Cnt M u16	0	0	
ISDATBSI412MsgLenvalidCount_Cnt_M_u16 ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimer_mS_M_u32	513685	513685	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	513685	513685	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDATBS1572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16 ISDATBSI572MsgTimer mS M u32	513685	0 513685	Ž
ISDATDRASentFitAcc_Cnt_M_u16	37221	37221	-
ISDATDIRASentTimer_mS_M_u32	513685	513685	
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimer_mS_M_u32	513685	513685	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16 ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	~
ISUTINZERESCOMSOOMEN/AIdCount Cnt M u16	0	0	
	513695	513696	
ISDYN2FRE3CDMsgTimer_mS_M_u32	513685	513685	~
	513685 0 0	513685 0 0	•





Name	Actual Value	Expected Value	Result
		0	~
0 = = =	0	0	~
	0	0	~
•	0	0	
1 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	513685	513685	✓
	0	0	✓
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	✓
		0	~
	0	0	~
		0	V
	0	0	✓
	0	0	~
	513685	513685	-
	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	✓
0	513685	513685	~
	0	0	✓
3 1 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0	✓ ✓
3 1 1 2 2 2 2 1	0 513685	0 513685	~
	0	0	~
	0	0	-
	0	0	~
·	513685	513685	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	✓
		0	~
•	0	0	~
3 13 14 14 14 14 14 14 14 14 14 14 14 14 14	0	0	<i>y</i>
0 = = =	0	0	J
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0	•
	0	0	✓
	513685	513685	✓
IgnOnTimer_mS_M_u32	513685	513685	✓
0 = = =	0	0	✓
	0	0	~
	0	0	~
	0	0	V
= = =	0	0	-
	0	0 ± 0.03125	✓
Msg348Valid_Cnt_M_lgc	0	0	✓
Msg432Valid_Cnt_M_lgc	0	0	✓
1311 1 121 2 231	0	0	~
	0	0	~
	0	0	•
	0	0	· ·
	1	1	~
		0	~
	0	0	~
OffsetDataInconsistentCount_Cnt_M_u16	0	0	✓
OffsetInvalidCount_Cnt_M_u16	0	0	✓
	0	0	~
0 = = =	0	0	~
	0	0	✓
	0	0	
Offset_Cnt_M_u16	0	0	- V
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	· ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	***
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0 0 0	0 0 0	***
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0 0 0	0 0 0 0	, , ,
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0 0 0 0 0 0 0	0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenIvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 0 5 13685	0 0 0 0 0 0 0 0 0 0 0 513685	· · · · · · · · · · · · · · · · · · ·
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenIvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 PrecisionOffsetSigInvalidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 513685	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenIvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 PrecisionOffsetSigInvalidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 0 513685	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenIvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 PrecisionOffsetSigInvalidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16	0 0 0 0 0 0 0 0 0 513685	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·





Name	Actual Value	Expected Value	Result
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	· ·
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	*
PrevISDATABREODMagDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgRxTime_MSec_M_u32 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime MSec M u32	0	0	
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	_
PrevISDATBSI432MsgDLCError Cnt M u08	0	0	•
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	•
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	
PrevISDYNVOLMsgDLCError_Cnt_M_u08 PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	-
PrevModeDiag_Cnt_M_u08	0	0	
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	V
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	-
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	•
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	•
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	399	399	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	166	166	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	141.268723	141.268723	~
StartupTimeCalculated_Cnt_M_lgc	0	0	•
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	V
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	V
VehTimeValid_Cnt_M_lgc	0	0	*
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32 VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	
VitesseVehicleBVRampValidCount_Cnt_M_u16 VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16 VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	
VitesseVehicleBVSigValidCount_Cnt_M_u16 VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	166	166	_
A.C	1	1.11	



Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~	
ResetFltAcc	1	ResetFltAcc	1	•	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~	
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	37	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	37	✓	

Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld Cnt M lgc	1		
_XASelected_Cnt_M_lgc	1		
MultimodeSelected Cnt M Igc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)		gMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)		Time_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target Rte Inst Ap SrlComInput	Time_octoystemTime_mo_uoz_ouncmtmme	
STTdSelected_Cnt_M_lgc	1		
⟨ ISDATDIRASentDiag Cnt str.Threshold	8039		
<pre><_IDD2010Selected_Cnt_lgc</pre>	0		
	57.3456116		
<_VehSpdInit_Kph_f32 orget Rim MATYPEData	128		
arget_Pim_VVHTYPEData			
arget_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_l(
arget_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentT			
arget_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData	1	1_
Name	Actual Value	Expected Value	Resi
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	
APARequest_Cnt_M_lgc	0	0	
AccelLatInvalidCount_Cnt_M_u16	0	0	
AccelLatInvalidityCount_Cnt_M_u16	0	0	
AccelLatValidCount_Cnt_M_u16	0	0	
AccelLatValidityCount_Cnt_M_u16	0	0	
ccelLatValidity_Cnt_M_lgc	0	0	
ccelLat_MpSecSq_M_f32	0	0	
AcqInterruptDae_Cnt_M_lgc	0	0	
AngleVolant_HwDeg_M_f32	0	0	
ApaRelaxReq_Cnt_M_lgc	0	0	
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	
CONSANGLECPK_Cnt_M_s16	0	0	
CONSANGLECPK_HwDeg_M_f32	0	0	
CPKOK_Cnt_M_lgc	1	1	
CTermActive_Cnt_M_lgc	0	0	
CityParkInputConsistentCount Cnt M u16	0	0	
DityParkInputMsgTimer_mS_M_u32	380230	380230	
ClearDTCs_Cnt_M_lgc	0	0	
ColumnAngleSetpointInvalidCount Cnt M u16	0	0	
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	
ColumnAngleSetpoint_HwDeg_M_f32	0	0	
CompteurTemporelVehiculeSigInvalidTimer mS M u32	380230	380230	
Compteur Temporer Venicule Signivalid Time _ Inis_m_us2	0	0	
ComputerRazGCTSigInvalidTimer_mS_M_u32	380230	380230	
ComputerRazGCTSigNivalidTimer_ms_ivi_usz	0	0	
computerkazGC1SigVaildCount_Cnt_M_u16 ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	
	0	0	
ConfigVhlSigUpdCount_Cnt_M_u16			
ConfigVhlSigValidCount_Cnt_M_u16	0	0	
countEtatMT_Cnt_M_u08	0	0	
MDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	
MDFCTCPK_Cnt_M_u08	0	0	
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	
DMDRELAXECPK_Cnt_M_u08	0	0	
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	
DateInvalidTimer_mS_M_u32	380230	380230	
DateValidCount_Cnt_M_u16	0	0	



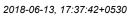


Name	Actual Value	Expected Value	Result
DiagMuxOnAbsentTimer_mS_M_u32	380230	380230	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	
DmdDelestDATimer_mS_M_u32	380230	380230	V
DmdDelestDA_Cnt_M_u08	0	0	<i>y</i>
DmdDelestDaStsTime_MSec_M_u32	380230	380230	- J
DmdDelestDaSts_Cnt_M_u08	0	0	
DmdDelestDaVId_Cnt_M_Igc EffacDefaultDiagCount_Cnt_M_u08	0	0	
EffacDefaultDiagCount_Cnt_M_u08 ElecIntCount_Cnt_M_u08	0	0	
EnergyModeState_Cnt_M_enum	0	0	
EngOnAbsentTimer mS M u32	380230	380230	✓
EngOnDLCInvalidCount Cnt M u08	0	0	
EngOn_Cnt_M_lgc	0	0	✓
EpsEn_Cnt_M_lgc	0	0	~
EscDataVldFromSerlCom Cnt M lgc	0	0	✓
EscOffsFromSerlCom_HwDeg_M_f32	0	0	✓
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	✓
EtatMTSigInvalidCount_Cnt_M_u16	0	0	✓
EtatMTSigValidCount_Cnt_M_u16	0	0	✓
EtatMT_Cnt_M_u08	0	0	✓
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimer_mS_M_u32	380230	380230	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	380230	380230	✓
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimer_mS_M_u32	380230	380230	✓
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimer_mS_M_u32	380230	380230	~
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI432MsgTimer_mS_M_u32	380230	380230	✓
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgTimer_mS_M_u32	380230	380230	~
ISDATDIRASentFltAcc_Cnt_M_u16	8039	8039	~
ISDATDIRASentTimer_mS_M_u32	380230	380230	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimer_mS_M_u32	380230	380230	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimer_mS_M_u32	380230	380230	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	✓
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	380230	380230	•
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	V
ISDYNABRMsgCount_Cnt_M_u08	0	0	· ·
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16 ISDYNABRMsgTimer_mS_M_u32	0	0	*
	380230	380230	✓





Name	Actual Value	Expected Value	Result
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16 ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	- V
ISDYNCDS34DMsgTimer_mS_M_u32	380230	380230	
ISDYNCMM208MsqLenInvalidCount Cnt M u16	0	0	
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	-
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgTimer_mS_M_u32	380230	380230	-
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimer_mS_M_u32	380230	380230	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCountValidCount_Cnt_M_u16 ISDYNVOLMsgCount_Cnt_M_u08	0	0	
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYNVOLMsgTimer_mS_M_u32	380230	380230	✓
IgnOnTimer_mS_M_u32	380230	380230	-
IgnTimeOff_Sec_M_u32	0	0	•
LKAStateInvalidCount_Cnt_M_u16	0	0	•
LKAStateValidCount_Cnt_M_u16	0	0	✓
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	•
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	<u> </u>
Msg432Valid_Cnt_M_lgc	0	0	•
Msg552Valid_Cnt_M_lgc	0	0	- V
MultimodeInvalidCount_Cnt_M_u16	0	0	
MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08	0	0	
MultimodeValidCount_Cnt_M_u16	0	0	
MultimodeVId_Cnt_M_lgc	1	1	•
NetOn_Cnt_M_lgc	0	0	-
OffsetDataConsistentCount_Cnt_M_u16	0	0	✓
OffsetDataInconsistentCount_Cnt_M_u16	0	0	-
OffsetInvalidCount_Cnt_M_u16	0	0	✓
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	✓
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	- J
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	· ·
PROTOHS1DYNUCF5CDMsgCount Cnt M u08	0	0	
PROTOHS1DYNUCF5CDMsgLenInvalidCount Cnt M u16	0	0	
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	380230	380230	-
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	•
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	-
PrecisionOffset_Cnt_M_u08	0	0	✓
PrevConfigVhl_Cnt_M_u08	0	0	✓
PrevDMDFCTCPK_Cnt_M_u08	0	0	•
PrevDMDRELAXECPK_Cnt_M_u08	0	0	✓
PrevDiagIntegraElec_Cnt_M_u08	0	0	✓
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	
PrevISDATAV2BSI552MsgDLCError_Cnt_M_u08	0	0	Š
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgRxTime_MSec_M_u32 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	- I
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI3F2MsgRXTIIIIe_MiSec_M_u32 PrevISDATBSI412MsgDLCError Cnt M u08	0	0	
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	→
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	-
T TEVIODA I BOI 432 M39 TX TITLE_MOCE_M_432	•		





PewtSDYNCAMSAPTTIME MSee, M_ U32 PewtSDYNCAMMappLError, Cnr, M_ U38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Name	Actual Value	Expected Value	Result
PrevIsDN/NCAMBRIGD(CERTO_CRM_U08 0 0 0 0 0 0 0 0 0	PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PievISDYNACHMANGeRTime, MSec, M, u32	PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevIsDVNAPERESCOMAgpLCError_Crcl_M_u08	PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PewISDYNARSMopt CErnor_Cnt_M_u08	PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	•
PewISDYNARSMopt CErnor_Cnt_M_u08	PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PiewISDYNABRMgpRTme_MSe_M_u32		0	0	•
PewISDYNABRNispDLCError_Cnt_M_U08	PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMSgR/Time_MSec_M_u32	PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PewBSDYNCDS4DMsgNKTime_MSee_M_u32 0 0 0 PrevISDYNCMM208MsgNCTime_MSee_M_u32 0 0 0 PrevISDYNCMM208MsgRXTime_MSee_M_u32 0 0 0 PrevISDYNCMM38MsgNbg1CError_Cnt_M_u08 0 0 0 PrevISDYNCMM38MsgRXTime_MSee_M_u32 0 0 0 PrevISDYNCMM38MsgRXTime_MSee_M_u32 0 0 0 PrevISDYNVOLMsgRXTime_MSee_M_u32 0 0 0 PrevISDYNVOLMsgRXTime_MSee_M_u32 0 0 0 PrevISDYNVOLMsgRXTime_MSee_M_u32 0 0 0 PrevRPGTOHS1DYNUCFSCOMSgRXTime_MSee_M_u32 0 0 0 RegNidedDAStateChanged_State_Cnt_M_u6 0 0 0 RegNidedDAStateChanged_State_Cnt_M_u6 0	PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32 0 0 √ PrevISDYNCMM20MsgRxTime_MSec_M_u32 0 0 √ PrevISDYNCMM388MsgRxTime_MSec_M_u32 0 0 √ PrevISDYNCMM388MsgRxTime_MSec_M_u32 0 0 √ PrevISDYNCMM388MsgRxTime_MSec_M_u32 0 0 0 √ PrevISDYNCMM389RSgRxTime_MSec_M_u32 0 0 0 √ ✓ PrevISDYNCMM389RSgRxTime_MSec_M_u32 0 0 0 √ ✓ PrevRoTOHSIDYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ ✓ PrevRoTOHSIDYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ ✓ PrevPROTOHSIDYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ ✓ PrevPROTOHSIDYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ ✓ PrevPROTOHSIDYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ PrevPROTOHSIDYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ ReadloadCALAAAAAAAAAAAAAA	PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCMM288MsgDLCError_Cnt_M_u08 0 0 V PrevISDYNCMM208MsgDLCError_Cnt_M_u08 0 0 V PrevISDYNCMM288MsgDLCError_Cnt_M_u08 0 0 V PrevISDYNCMM388MsgDLCError_Cnt_M_u08 0 0 V PrevISDYNVDLMsgRxTime_MSee_M_u32 0 0 0 V PrevISDYNVDLMsgRxTime_MSee_M_u32 0 0 0 V PrevISDYNVDLOFSCOMspDLEEror_Cnt_M_u08 0 0 0 V PrevPROTOHSTDYNUCFSCOMspRxTime_MSee_M_u32 0 0 0 V RecMideeDAChangedState_Cnt_M_u08 0 0 0 V RecMideeDAChangedState_Cnt_M_u08 0 0 0 V RecMideeDAChangedState_Cnt_M_u18 0 0 0 V RecMideeDACh	PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM28MsgRxTme_MSec_M_u32 0 0 0 ✓ PrevISDYNCMM38MsgRbLCError_Cnt_M_u08 0 0 ✓ PrevISDYNCMMsgRMsgRxTme_MSec_M_u32 0 0 ✓ PrevISDYNVOLMsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDYNOLMsgRxTme_MSec_M_u32 0 0 0 ✓ PrevROFOTOHS IDVNUCFSCDMsgRxTme_MSec_M_u32 0 0 0 ✓ Recall_Ap_StComplication_MscCompart_Nation_MscCompart_Nation_MscCompart_Nation_MscCompart_Nation_MscCompart_Nation_MscCompart_Nation_MscCompart_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_Nation_	PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_Mu08 0 0 V PrevISDYNCMM388MsgDLCError_Cnt_Mu08 0 0 V PrevISDYNCMMsgDLCError_Cnt_Mu08 0 0 V PrevISDYNCMMsgRXTime_MSec_Mu32 0 0 0 V PrevRPGTOHSIDYNUCF5CDMsgDLCError_Cnt_Mu08 0 0 0 V PrevRPGTOHSIDYNUCF5CDMsgRXTime_MSec_M_u32 0 0 0 V PrevRPGTOHSIDYNUCF5CDMsgRXTime_MSec_M_u32 0 0 0 V RegModeDAChangedSiate_Cnt_Mugc 0 0 0 V RegModeDAChangedSiate_Cnt_Mugc <td>PrevISDYNCMM208MsgDLCError_Cnt_M_u08</td> <td>0</td> <td>0</td> <td>~</td>	PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32 0 0 0 VP PrevISDYNVOLMsgDLCError_Cnt_M_u08 0 0 VP PrevMoDYNVOLMsgDLCEror_Cnt_M_u08 0 0 VP PrevPROTOHS1DYNUCF5CDMsgDLCEror_Cnt_M_u08 0 0 VP PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32 0 0 VP RepModeDAChalledChangedStalc_Cnt_M_u16 0 0 VP RepModeDAStateChanged_Cnt_M_u16 0 0 VP RescTimes_Cnt_M_u16 0 0 VP RescTimes_Cnt_M_u16 0 0 VP Rte_Call_Ap_SifCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 334 334 VP Rte_Call_Ap_SifCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 128 128 128 12		0	0	•
PrevISDYNVOLMsgRXTIME_MISec_M_u32 0 0 0 PrevISDYNVOLMsgRXTIME_MISec_M_u32 0 0 0 PrevROTOHS1DYNUCF5CDMsgRXTIME_MISec_M_u32 0 0 0 PrevROTOHS1DYNUCF5CDMsgRXTIME_MISec_M_u32 0 0 0 PrevRVT6SSEVAIIG_Cnt_M_u08 0 0 0 RepModeDAChangedState_Cnt_M_u08 0 0 0 RepModeDAChangedState_Cnt_M_u08 0 0 0 RepModeDAChangedState_Cnt_M_u08 0 0 0 RepModeDAChangedState_Cnt_M_u08 0 0 0 ResetTimers_Cnt_M_u08 0 0 0 ResetTimers_Cnt_M_u08 0 0 0 Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 0 Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 0 0 Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 0 0 Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 0	PrevISDYNCMM388MsgDLCError Cnt M u08	0	0	~
PrevISDYNVOLMsgRXTime_MISee_M_u32 0 0 0 PrevISDYNVOLMsgRXTime_MISee_M_u32 0 0 0 PrevPROTOHS1DYNUCFSCDMsgRXTime_MISee_M_u32 0 0 0 PrevPROTOHS1DYNUCFSCDMsgRXTime_MISee_M_u32 0 0 0 PrevPROTOHS1DYNUCFSCDMsgRXTime_MISee_M_u32 0 0 0 RepModeDAChangedState_Cnt_M_u08 0 0 0 RepModeDAChangedState_Cnt_M_lo8 0 0 0 ResetTimers_Cnt_M_log 0 0 0 ResetTimers_Cnt_M_log 0 0 0 ResetTimers_Cnt_M_log 0 0 0 Rec_Call_Ap_StlCominput_NxtrDiagMgr_SentTCStatus(Param_Cnt_T_ou8) 0 0 0 Rte_Call_Ap_StlCominput_NxtrDiagMgr_SentTCStatus(Status_Cnt_T_enum) 0 0 0 Rte_Call_Ap_StlCominput_NxtrDiagMgr_SentTCStatus(Status_Cnt_T_enum) 0 0 0 Rte_Call_Ap_StlCominput_NxtrDiagMgr_SentTCStatus(Status_Cnt_T_enum) 0 0 0 Rte_Call_Ap_StlCominput_NxtrDiagMgr_SentTCStatus(Status_Cnt_T_enum) 0 0 0		0	0	✓
PrevISDYNVOLMsgRxTime_MSec_M_u32 0 0 √ PrevModeDiag_Cnt_M_u08 0 0 √ PrevPRFOTOHSIDYNUCFSCDMsgRxTime_MSec_M_u32 0 0 √ PrevVRFOTOHSIDYNUCFSCDMsgRxTime_MSec_M_u32 0 0 0 √ PrevVREADISIDYNUCFSCDMsgRxTime_MSec_M_u32 0 0 0 √ PrevVREADISIDYNUCFSCDMsgRxTime_MSec_M_u32 0 0 0 √ RepModeDAStateChanged_Cnt_M_u08 0 0 0 √ ResetTimers_Cnt_M_u0g 0 0 0 √ ResetTimers_Cnt_M_u0g 0 0 0 √ Ret_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 0 √ Rte_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 0 √ Rte_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_u08) 0 0 0 √ Rte_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_u08) 128 128 128 128 128 128 128 128		0	0	~
PrevModeDiag_Cnt_M_u08 0 0 V PrevPROTOHSIDYNUCFSCDMsgRxTime_MSec_M_u32 0 0 0 V PrevPROTOHSIDYNUCFSCDMsgRxTime_MSec_M_u32 0 0 0 V PrevPROTOHSIDYNUCFSCDMsgRxTime_MSec_M_u32 0 0 0 V RepModeDAChangedState_Cnt_M_u08 0 0 0 V RepModeDAStateChanged_Cnt_M_lgc 0 0 0 V ResetTimers_Cnt_M_lgc 0 0 0 V ResetTimers_Cnt_M_lgc 0 0 0 V Ret_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Ptarm_Cnt_T_u08) 0 0 V V Rte_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 0 V V Rte_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V V Rte_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V V Rte_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V V Rte_Call_Ap_SriCominput_NxtrDiagMgr_SetNTCStatus		0	0	✓
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32 0 0 0 ✓ PrevMiessevEhicleEVAlial Cat_M_U08 0 0 0 ✓ RegModeDAChangedState_Cnt_M_Uge 0 0 0 ✓ ReselTimers_Cnt_M_Uge 0 0 0 ✓ ReselTimers_Cnt_M_Uge 0 0 0 ✓ Rte_Call_Ap_SrlCominput_NxtrDlagMgr_SelNTCStatus(RTC_Cnt_Tenum) 334 334 334 ✓ Rte_Call_Ap_SrlCominput_NxtrDlagMgr_SelNTCStatus(Ratus_Cnt_Tenum) 0 0 0 ✓ Rte_Call_Ap_SrlCominput_NxtrDlagMgr_SelNTCStatus(Ratus_Cnt_Tenum) 0 0 0 ✓ Rte_Call_Ap_SrlCominput_NxtrDlagMgr_SelNTCStatus(Ratus_Cnt_Tenum) 128 128 128 128 128 128 128 128 128 X 28 28 28 28 28 28 28 28 28		0	0	~
PrevVitesseVehicleBVVaild_Cnt_M_igc		0	0	✓
ReqModeDAChangedState_Cnt_M_u08 0 0 V ReqModeDAStateChanged_Cnt_M_lgc 0 0 V ResetTimers_Cnt_M_lgc 0 0 V Rte_Call_Ap_SitComlinput_NxtrDiagMgr_SetNTCStatus(NtC_Cnt_T_enum) 334 334 V Rte_Call_Ap_SitComlinput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Write_Ap_SitComlinput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Write_Ap_SitComlinput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 V Rte_Write_Ap_SitComlovChT_Cnt_M_lgc 0 0 V RxMsgsSitComSvcDft_Cnt_M_lgc 0 0 V RxMsgsSitComSvcDft_Cnt_M_lgc 0 0 V XirtComVehSpd_Kph_M_f32 57.3456116 57.3456116 V XirtComVehSpd_Kph_M_f32 0 0 V VITESSEROTVOLANTSigIvalidCount_Cnt_M_u16 0 0 V VITESSEROTVOLANTSigIvalidCount_Cnt_M_u16 0 0 V VHTYPE1count_Cnt_M_u08 0 0 V <t< td=""><td>PrevPROTOHS1DYNUCF5CDMsgRxTime MSec M u32</td><td>0</td><td>0</td><td>~</td></t<>	PrevPROTOHS1DYNUCF5CDMsgRxTime MSec M u32	0	0	~
RepModeDAStateChanged_Cnt_M_lgc 0 0 0 ResetTimers_Cnt_M_lgc 0 0 0 Rte_Call_Ap_SrlComlinput_NxtrDiagMgr_SetNTCStatus(RTC_Cnt_T_enum) 334 334 ✓ Rte_Call_Ap_SrlComlnput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ Rte_Call_Ap_SrlComlnput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ Rte_Call_Ap_SrlComloput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ Rte_Call_Ap_SrlComloput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ Rte_Span_ComSvcDft_Cnt_M_lgc 0 0 0 ✓ RxMspsSrlComSvcDft_Cnt_M_lgc 0 0 ✓ ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 ✓ <td< td=""><td>·</td><td>0</td><td>0</td><td>~</td></td<>	·	0	0	~
ReyModeDAStateChanged_Cnt_M_lgc 0 0 ✓ ResetTimers_Cnt_M_lgc 0 0 ✓ Rte_Call_Ap_SrlComlnput_NxtrDiagMgr_SetNTCStatus(RTc_Cnt_T_enum) 334 334 ✓ Rte_Call_Ap_SrlComlnput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ Rte_Call_Ap_SrlComlnput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ Rte_Call_Ap_SrlComloput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ Rte_Virite_Ap_SrlComloput_VVHType_Cnt_u08(data) 128 128 128 ✓ RxMsgsSrlComSvcDft_Cnt_M_lgc 0 0 0 ✓ SrlcomVehSpd_Kph_M_132 57.3456116 57.3456116 ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 ✓ VITESSEROTVOLANTSiglvalidCount_Cnt_M_u16 0 0 ✓ VITESSEROTYOLANTSiglvalidCount_Cnt_M_u08 0 0 ✓ VHTYPE2Count_Cnt_M_u08 0 0 ✓ VHShSdVanc_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 <		0	0	~
ReseTimers_Cnt_M_lgc 0 0 ✓ Rte_Call_Ap_SifCominput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) 334 334 ✓ Rte_Call_Ap_SifCominput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_SifCominput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 0 ✓ Rte_Write_Ap_SifCominput_VVHType_Cnt_u08(data) 128 128 128 ✓ RxMsgScifComSvcPtC_Cnt_M_lgc 0 0 0 ✓ SrlcomVehSpd_Kph_M_f32 57.3456116 57.3456116 ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 0 ✓ VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 ✓ ✓ VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 ✓ ✓ VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 ✓ ✓ VHTYPEZCount_Cnt_M_u08 0 0 ✓ ✓ VHTYPEZCount_Cnt_M_lu08 0 0 ✓ ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ ✓	·	0	0	✓
Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_Tenum) 334 334 Rte_Call_Ap_SrlCominput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08) 0 0 ✓ Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_Tenum) 0 0 ✓ Rte_Write_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_Tenum) 128 128 128 RxMsgsSrlComSvcDft_Cnt_M_lgc 0 0 0 ✓ SrlComVehSpd_Kph_M_f32 57.3456116 57.3456116 ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 0 ✓ VITESSEROTVOLANTSigNatidCount_Cnt_M_u16 0 0 ✓ ✓ VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 ✓ ✓ ✓ VHTYPE1count_Cnt_M_u08 0 0 0 ✓ <td></td> <td>0</td> <td>0</td> <td>~</td>		0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_Tenum) 0 J28 128 128 ✓ Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data) 128 128 ✓ PaxMsgsSrlComSvcDtt_Cnt_M_Igc 0 0 ✓		334	334	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum) 0 J Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data) 128 128 ✓ RxMsgsSrlComSvcDft_Cnt_M_lgc 0 0 ✓ SrlComVehSpd_Kph_M_f32 57.3456116 57.3456116 ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 ✓ VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 ✓ VHTYPE2Count_Cnt_M_u08 0 0 ✓ VHYPP2Count_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cn	Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus(Param Cnt T u08)	0	0	~
RxMsgsSf(ComSvcDfE_Cnt_M_lgc 0 0 ✓ SrlComVehSpd_Kph_M_f32 57.3456116 57.3456116 ✓ StartupTimeCalculated_Cnt_M_lgc 0 0 ✓ VITESSEROTVOLANTSigNvalidCount_Cnt_M_u16 0 0 ✓ VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 ✓ VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0<		0	0	✓
SrIComVehSpd_Kph_M_f32 57.3456116 57.3456116 StartupTimeCalculated_Cnt_M_lgc 0 0 VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 VVHTYPE1Count_Cnt_M_u08 0 0 VVHTYPE2Count_Cnt_M_u08 0 0 VHTYPE2Count_Cnt_M_u08 0 0 ValidEngineStatusCount_Cnt_M_u08 0 0 VehSpdControl_Cnt_M_lgc 0 0 VehSpdSync_Cnt_M_lgc 0 0 VehSpdSync_Cnt_M_lgc 0 0 VehTimeValid_Cnt_M_lgc 0 0 VehicleSpeedValid_Cnt_M_lgc 0 0 VehicleSpeed_Kph_M_f32 0 0 VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 VitesseVehicleBVRSignValidCount_Cnt_M_u16 0 0 VitesseVehicleBVSigNalidCount_Cnt_M_u16 0 0 VitesseVehicleBVSigNalidCount_Cnt_M_u16 0 0 VitesseVehicleRouesSigInvalidCount_Cnt_M_u16 0 0 VitesseVehicleRouesSigIvalidCount_Cnt_M_u16 0 0	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	128	128	~
StartupTimeCalculated_Cnt_M_Igc 0 0 . . VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 . . VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 . . VVHTYPE1Count_Cnt_M_u08 0 0 . . VVHTYPE2Count_Cnt_M_u08 0 0 . . ValidEngineStatusCount_Cnt_M_u08 0 0 . . VehSpdControl_Cnt_M_Igc 0 0 . . VehSpdSync_Cnt_M_Igc 0 0 . . VehIcleSpeedValid_Cnt_M_Igc 0 0 . . VehicleSpeed_Kph_M_f32 0 0 . . VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 . . VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 . . VitesseVehicleBvSigIvalidCount_Cnt_M_u16 0 0 . . VitesseVehicleRouesSigInvalidCount_Cnt_M_u16 0 0 . .	RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	•
StartupTimeCalculated_Cnt_M_lgc 0 0 . VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16 0 0 . VITESSEROTVOLANTSigValidCount_Cnt_M_u16 0 0 . VVHTYPE1Count_Cnt_M_u08 0 0 . VVHTYPE2Count_Cnt_M_u08 0 0 . ValidEngineStatusCount_Cnt_M_u08 0 0 . VelnSpdControl_Cnt_M_lgc 0 0 . VehSpdSync_Cnt_M_lgc 0 0 . VehTimeValid_Cnt_M_lgc 0 0 . VehicleSpeed_lkp_M_gc 0 0 . VehicleSpeed_lkp_M_gc 0 0 . VehicleSpeed_lkp_M_gc 0 0 . VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 . VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 . VitesseVehicleBVSigIvalidCount_Cnt_M_u16 0 0 . VitesseVehicleRouesSigInvalidCount_Cnt_M_u16 0 0 . VitesseVehicleRouesSigIvalidCount_	SrlComVehSpd Kph M f32	57.3456116	57.3456116	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u08 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 ✓ VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓		0	0	•
VITESSEROTVOLANTSigValidCount_Cnt_M_u08 0 0 ✓ VVHTYPE1Count_Cnt_M_u08 0 0 ✓ VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VITESSEROTVOLANTSigInvalidCount Cnt M u16	0	0	~
VVHTYPE2Count_Cnt_M_u08 0 0 ✓ ValidEngineStatusCount_Cnt_M_u08 0 0 ✓ VehSpdControl_Cnt_M_lgc 0 0 0 VehSpdSync_Cnt_M_lgc 0 0 0 VehTimeValid_Cnt_M_lgc 0 0 0 VehicleSpeedValid_Cnt_M_lgc 0 0 0 VehicleSpeed_Kph_M_f32 0 0 0 VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓		0	0	•
ValidEngineStatusCount_Cnt_M_u08 0 0 VehSpdControl_Cnt_M_lgc 0 0 VehSpdSync_Cnt_M_lgc 0 0 VehTimeValid_Cnt_M_lgc 0 0 VehicleSpeedValid_Cnt_M_lgc 0 0 VehicleSpeed_Kph_M_f32 0 0 VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 VitesseVehicleRouesSigInvalidCount_Cnt_M_u16 0 0 VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0	VVHTYPE1Count_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc 0 0 ✓ VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 0 VehicleSpeedValid_Cnt_M_lgc 0 0 0 VehicleSpeed_Kph_M_f32 0 0 0 VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VVHTYPE2Count_Cnt_M_u08	0	0	•
VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdSync_Cnt_M_lgc 0 0 ✓ VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VehSpdControl Cnt M lgc	0	0	✓
VehTimeValid_Cnt_M_lgc 0 0 ✓ VehicleSpeedValid_Cnt_M_lgc 0 0 ✓ VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓		0	0	~
VehicleSpeed_Kph_M_f32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓		0	0	•
VehicleSpeed_Kph_M_32 0 0 ✓ VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VehicleSpeedValid Cnt M lqc	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVRampValidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓		0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓	VitesseVehicleBVRampInvalidCount Cnt M u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 ✓ VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓			0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16 0 0 VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0		0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16 0 0 VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓		0	0	•
VitesseVehiculeRouesSigValidCount_Cnt_M_u16 0 0 ✓		0	0	~
·		0	0	~
	target_Pim_VVHTYPEData	128	128	-

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	-
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	32	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	32	~

Test Step 2.17 (Repeat Count = 1)	
Name	Input Value
CAVHCSelected_Cnt_M_lgc	0
CityParkSelected_Cnt_M_lgc	1
ESCOffsCfgSeld_Cnt_M_lgc	1
LXASelected_Cnt_M_lgc	0
MultimodeSelected_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
STTdSelected Cnt M lgc	1





Name	Input Value		
k_ISDATDIRASentDiag_Cnt_str.Threshold	21971		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	149.437119		
target_Pim_VVHTYPEData	147		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_I_{i} = 0.0000000000000000000000000000000000$			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16 APARequest_Cnt_M_lgc	0	0	
AccelLatInvalidCount_Cnt_M_u16	0	0	-
AccelLatInvalidityCount_Cnt_M_u16	0	0	•
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc ApaVehicleSpeedValid Cnt M lgc	0	1	
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount Cnt M u16	0	0	-
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer_mS_M_u32	939045	939045	~
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16 ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	-
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	939045	939045	~
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	939045	939045	~
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	•
CountEtatMT_Cnt_M_u08 DMDFCTCPKSigInvalidCount Cnt M u16	0	0	
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	-
DMDFCTCPK_Cnt_M_u08	0	0	•
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	939045	939045	~
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32 DiagOn Cnt M lgc	939045 0	939045 0	~
DmdDelestDASigUpdCount Cnt M u16	0	0	
DmdDelestDATimer_mS_M_u32	939045	939045	~
DmdDelestDA_Cnt_M_u08	0	0	•
DmdDelestDaStsTime_MSec_M_u32	939045	939045	~
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_lgc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	V
EnergyModeState_Cnt_M_enum	0 939045	0 939045	~
EngOnAbsentTimer_mS_M_u32 EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc	0	0	~
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	•
EscOffsFromSerlCom_HwDeg_M_f32	0	0	~
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	✓
EtatMTSigInvalidCount_Cnt_M_u16	0	0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	V
EtatMT_Cnt_M_u08	0	0	V
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16 ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	*
	ı -	ı -	





Name	Actual Value	Expected Value	Result
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16 ISDAT4V2BSI552MsgTimer_mS_M_u32	0 939045	939045	
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	Ž
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	939045	939045	•
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	939045	939045	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI412MsgTimevalidCount_Cnt_M_u16	0 939045	939045	
ISDATBSI412MsgTimer_mS_M_u32 ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgLenValidCount Cnt M u16	0	0	
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimer_mS_M_u32	939045	939045	✓
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgTimer_mS_M_u32	939045	939045	~
ISDATDIRASentFltAcc_Cnt_M_u16	21971	21971	~
ISDATDIRASentTimer_mS_M_u32	939045	939045	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	· ·
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16 ISDYN2CMMMsgTimer_mS_M_u32	0 939045	939045	
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimer_mS_M_u32	939045	939045	✓
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	✓
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	*
ISDYNAASMsgTimeValidCount_Cnt_M_u16 ISDYNAASMsgTimer_mS_M_u32	939045	939045	
ISDYNABRChkSumInvalidCount Cnt M u16	0	0	
ISDYNABRChkSumValidCount Cnt M u16	0	0	-
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	✓
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	939045	939045	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16 ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimer mS M u32	939045	939045	
ISDYNCMM208MsqLenInvalidCount Cnt M u16	0	0	✓
ISDYNCMM208MsgLenValidCount Cnt M u16	0	0	
ISDYNCMM208MsgTimeValidCount Cnt M u16	0	0	✓
ISDYNCMM208MsgTimer_mS_M_u32	939045	939045	✓
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimer_mS_M_u32	939045	939045	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount/validCount_Cnt_M_u16 ISDYNVOLMsgCount/validCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCountValidCount_Cnt_M_u16 ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgCount_Cnt_M_u08 ISDYNVOLMsgLenInvalidCount Cnt M u16	0	0	
ISDYNVOLMsgLenWaldCount Cnt M u16	0	0	-
	0	0	→
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0		
ISDYNVOLMsgTimeValidCount_Cnt_M_u16 ISDYNVOLMsgTimer_mS_M_u32	939045	939045	✓
		939045 939045	· ·





Name	Actual Value	Expected Value	Result
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	V
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16	0	0	
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc	0	0	~
Msg552Valid_Cnt_M_lgc MultimodeInvalidCount_Cnt_M_u16	0	0	~
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	
MultimodeSwReq_Cnt_M_u08	0	0	~
MultimodeValidCount_Cnt_M_u16	0	0	~
MultimodeVId_Cnt_M_lgc	1	1	~
NetOn_Cnt_M_Igc OffsetDataConsistentCount Cnt M u16	0	0	~
OffsetDatalconsistentCount_Cnt_M_u16	0	0	
OffsetInvalidCount_Cnt_M_u16	0	0	~
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	~
Offset Cot M u16	0	0	~
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	•
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	939045	939045	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08 PrevConfigVhl_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	•
PrevEtatMT_Cnt_M_u08	1	1 0	•
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	V
PrevISDATBSI412MsgRxTime_MSec_M_u32 PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	Ō	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08 PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08 PrevISDYNABRMsgRxTime MSec M u32	0	0	V
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	V
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	V
PrevISDYNCMM388MsgRxTime_MSec_M_u32 PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	•
PrevVitesseVehicleBVValid_Cnt_M_lgc ReqModeDAChangedState_Cnt_M_u08	0	0	~
Troquirodob/Horiangeuotate_Ont_ivi_uoo	<u> </u>	'	





Name	Actual Value	Expected Value	Result
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	341	341	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	147	147	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	✓
SrlComVehSpd_Kph_M_f32	149.437119	149.437119	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	✓
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	✓
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	147	147	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	•
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	32	Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	32	✓

Test Step 2.18 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagI	Mgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTi	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	12550		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	128.826157		
target_Pim_VVHTYPEData	103		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_legers_Results_{target} = 0.0000000000000000000000000000000000$	0		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime_ms_u32_Current	781321		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	✓
APARequest_Cnt_M_lgc	0	0	✓
AccelLatInvalidCount_Cnt_M_u16	0	0	✓
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	✓
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	✓
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	✓
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	✓
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	✓
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	





Name	Actual Value	Expected Value	Result
CONSANGLECPK_Cnt_M_s16	0	0	V
CONSANGLECPK_HwDeg_M_f32	0	0	•
CPKOK_Cnt_M_lgc	0	0	
CTermActive_Cnt_M_lgc CityParkInputConsistentCount_Cnt_M_u16	0	0	-
CityParkInputMsgTimer_mS_M_u32	781321	781321	,
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	781321	781321	~
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	781321	781321	~
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	*
CountEtatMT_Cnt_M_u08	0	0	· ·
DMDFCTCPKSigInvalidCount_Cnt_M_u16 DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	J
DMDFCTCPK_Cnt_M_u08	0	0	
DMDRELAXECPKSigInvalidCount Cnt M u16	0	0	-
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	•
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	v
DateInvalidTimer_mS_M_u32	781321	781321	~
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32	781321	781321	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	781321	781321	~
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	781321	781321	V
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVld_Cnt_M_lgc EffacDefaultDiagCount_Cnt_M_u08	0	0	
ElecIntCount_Cnt_M_u08	0	0	
EnergyModeState_Cnt_M_enum	0	0	
EngOnAbsentTimer mS M u32	781321	781321	•
EngOnDLCInvalidCount_Cnt_M_u08	0	0	-
EngOn_Cnt_M_lgc	0	0	•
EpsEn_Cnt_M_lgc	0	0	~
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	~
EscOffsFromSerlCom_HwDeg_M_f32	0	0	~
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	~
EtatMTSigInvalidCount_Cnt_M_u16	0	0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	•
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16 ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimer_mS_M_u32	781321	781321	
ISDATABR50DMsgLenInvalidCount Cnt M u16	0	0	~
ISDATABR50DMsgLenValidCount Cnt M u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	781321	781321	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	781321	781321	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimer_mS_M_u32	781321	781321	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimeValidCount_Cnt_M_u16 ISDATBSI432MsgTimer mS M u32	781321	781321	-
ISDATBSI432Msg1Imer_m5_M_u32 ISDATBSI572MsgLenInvalidCount Cnt M u16	0	0	· ·
ISDATBSI572MsgLeninivanidCount_Cnt_M_u16	0	0	-
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimer_mS_M_u32	781321	781321	~
ISDATDIRASentFitAcc_Cnt_M_u16	0	0	~

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ISDATDIRASentTimer_mS_M_u32	781321	781321	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	*
ISDYN2CMMMsgLenValidCount_Cnt_M_u16 ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimer_mS_M_u32	781321	781321	
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimer_mS_M_u32	781321	781321	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	· ·
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCount_Cnt_M_u08 ISDYNAASMsgLenInvalidCount Cnt M u16	0	0	
ISDYNAASMsgLenValidCount Cnt M u16	0	0	·
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	781321	781321	•
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	· ·
ISDYNABRMsgCount_Cnt_M_u08	0	0	<i>y</i>
ISDYNABRMsgLenInvalidCount_Cnt_M_u16 ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	·
ISDYNABRMsgTimer_mS_M_u32	781321	781321	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	781321	781321	~
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	· · · · · · · · · · · · · · · · · · ·
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16 ISDYNCMM208MsgTimer_mS_M_u32	781321	781321	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimer_mS_M_u32	781321	781321	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	V
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount_Cnt_M_u08 ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgLenValidCount Cnt M u16	0	0	_
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	781321	781321	✓
lgnOnTimer_mS_M_u32	781321	781321	~
IgnTimeOff_Sec_M_u32	0	0	~
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	*
LKAState_Cnt_M_u08	0	0	
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16	0	0	
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	
Msg348Valid_Cnt_M_lgc	0	0	
Msg432Valid_Cnt_M_lgc	0	0	✓
Msg552Valid_Cnt_M_lgc	0	0	✓
MultimodeInvalidCount_Cnt_M_u16	0	0	✓
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_M_u08	0	0	~
MultimodeValidCount_Cnt_M_u16	0	0	
MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc	0	0	
OffsetDataConsistentCount Cnt M u16	0	0	
OffsetDataInconsistentCount_Cnt_W_u16	0	0	
OffsetInvalidCount_Cnt_M_u16	0	0	✓
OffsetSigInvalidCount_Cnt_M_u16	0	0	•
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	✓





Name	Actual Value	Expected Value	Result
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	Ž
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	-
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	781321	781321	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	Y
PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffset_Cnt_M_u08	0	0	-
PrevConfigVhl_Cnt_M_u08	0	0	
PrevDMDFCTCPK_Cnt_M_u08	0	0	·
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	✓
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	V
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	-
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	7
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	·
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	_
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	¥ 4
PrevISDYN2CMMMsgDLCError_Cnt_M_u08 PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	V
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	V
PrevISDYNCMM208MsgDLCError_Cnt_M_u08 PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCMM388MsgRxTime MSec M u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	V
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	· ·
PrevVitesseVehicleBVValid_Cnt_M_lgc ReqModeDAChangedState Cnt M u08	0	0	
ReqModeDAStateChanged Cnt M Igc	0	0	-
ResetTimers_Cnt_M_lgc	0	0	-
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	341	341	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	103	103	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	V
SrlComVehSpd_Kph_M_f32	128.826157	128.826157	-
StartupTimeCalculated_Cnt_M_lgc VITESSEROTVOLANTSigInvalidCount Cnt M u16	0	0	
VITESSEROTVOLANTSigNivalidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	-
VVHTYPE2Count_Cnt_M_u08	0	0	✓
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	~
	0	0	*
VehicleSpeedValid_Cnt_M_lgc	0		
VehicleSpeed_Kph_M_f32	0	0	-
VehicleSpeed_Kph_M_f32 VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	, v
VehicleSpeed_Kph_M_f32			· ·

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target Pim VVHTYPEData	103	103	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	22	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	22	~

Test Step 2.19 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected Cnt M Igc	0		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected Cnt M Igc	0		
MultimodeSelected Cnt M Igc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	Agr GetNTCFailed NTCFailed Ptr T loc	
Rte_Call_Ap_srlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTil		
Rte_Inst_Ap_srlComInput	target_Rte_Inst_Ap_SrlComInput	me_detaystemrime_mo_doz_durentrime	
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	2333		
k JDD2010Selected Cnt Igc	0		
k VehSpdInit Kph f32	154.552826		
	130		
target_Pim_VVHTYPEData			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_k			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		1
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	•
APARequest_Cnt_M_lgc	0	0	•
AccelLatInvalidCount_Cnt_M_u16	0	0	✓
AccelLatInvalidityCount_Cnt_M_u16	0	0	-
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	-
AccelLatValidity_Cnt_M_lgc	0	0	✓
AccelLat_MpSecSq_M_f32	0	0	-
AcqInterruptDae_Cnt_M_lgc	0	0	✓
AngleVolant_HwDeg_M_f32	0	0	-
ApaRelaxReq_Cnt_M_lgc	0	0	•
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	-
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	•
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	
CONSANGLECPK_Cnt_M_s16	0	0	-
CONSANGLECPK_HwDeg_M_f32	0	0	
CPKOK_Cnt_M_lgc	1	1	-
CTermActive_Cnt_M_lgc	0	0	Ĵ
CityParkInputConsistentCount_Cnt_M_u16	0	0	•
CityParkInputMsgTimer mS M u32	741555	741555	j
· · · ·	0	0	
ClearDTCs_Cnt_M_lgc		0	J
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0		-
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	•
ColumnAngleSetpoint_HwDeg_M_f32	0	0	•
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	741555	741555	•
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	741555	741555	~
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	•
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	-
ConfigVhlSigValidCount_Cnt_M_u16	0	0	-
CountEtatMT_Cnt_M_u08	0	0	•
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	•
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	-
DMDFCTCPK_Cnt_M_u08	0	0	-
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	-
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	-

2018-06-13, 17:37:42+0530



DICHERAL ACCEPTION OF M. U.S.	Name	Actual Value	Expected Value	Result
Debans March Mar	DMDRELAXECPK_Cnt_M_u08			~
Descriptions (Conf. Lig. 16)				
Degrate Choice Deg				-
Dispose Disp				
DenthalesenAffering M_st_1255 ProficesenDo, Crit M_s03 ProficesenDo, Crit M_s03 ProficesenDo, Crit M_s03 ProficesenDo, Crit M_s03 ProficesenDos, Cr				-
Description				
Deschierable, Cert, M_168 Deschierables, Cert, M_168 Des				~
DischaelbaSte CH, M 196 DischaelbaSte CH, M 190 DischaelbaSte CH, M 1		0	0	~
Derobleschange, Crit. Mujob Finderschange, Crit. Mujob Finderschange, Crit. Mujob Finderschange, Crit. Mujob Finderschange, Crit. Mujob Fingerschange, Crit. Mujob Finderschange, Crit. Mujob	DmdDelestDaStsTime_MSec_M_u32	741555	741555	~
Electronical Disagnosis	DmdDelestDaSts_Cnt_M_u08			
BeathCount, Cot, M, USB				
EnergyModeColume, Cirt. M. Junna				-
EngoThacemark Timer_mis_M_vis2				
EngO-DIA M BQ				-
Engology				
Epath_CPL_M_Ige				~
Exchange Family		0	0	~
Escherosin From Servicon — Morey M. 192 Estahl Tisgin Januard Count — Crit M. 1916 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EscDataVldFromSerlCom_Cnt_M_lgc	0	0	~
ElabtTSpik/aidCourt, Crit_M_u16				
East/18/pi/acide/out, Crit. M. u16				
EastNT_CM_MUB 0				-
SDAT4928ISE28idg.en/wisioCourt_Crit_Mu16				
SDATAYSSISSZMag .cmValdCourt_Cnt_M_u16				
ISDAT4/SISSE2Meg Timer M. M. M. M. M. M. M. M				
SIDATAYBSISEZM6gTimer_m5_M_u22				
SIDATABRSOMBegient/waisCount_Cnt_M_u16				
SDATABSCOMAGTIMEN/AIDCOUNT_CRI_M_U16			0	✓
ISDATABSISPAMS_LenvialcCount_Cnt_M_u16	ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
SDATBSISPZMsgl.eninvalidCount_Cnt_M_u16	ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSISP2Msgl.en/validCount_Cnt_M_u16	ISDATABR50DMsgTimer_mS_M_u32	741555	741555	
SDATBSISPZMgTimeryslidCount_Cnt_M_u16				
SDATBSISPZMsg teninvalidCount_Crt_M_u16				
SDATBSI412MsqLeninvalidCount_Cnt_M_u16				
ISDATBSI412MsgtmeValidCount_Cnt_M_u16				
ISDATBSI412MsgTimer_mS_M_u32				
ISDATBSI412MsgTimer_mS_M_u32				✓
ISDATBSI432MsgLenValidCount_Cnt_M_u16		741555	741555	~
ISDATBSI432WsgTimeValidCount_Cnt_M_u16	ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	ISDATBSI432MsgLenValidCount_Cnt_M_u16			
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16			*	~
ISDATBSI572MsgIenvalidCount_Cnt_M_u16	·			
ISDATBSI572MggTimeValidCount_Cnt_M_u16				~
ISDATBSI572MsgTimer_mS_M_u32				
ISDATDIRASentFitAcc_Cnt_M_u16				
ISDATDIRASentTimer_mS_M_u32				~
ISDYN2CMMMsgLenValidCount_Cnt_M_u16		741555	741555	
ISDYN2CMMMsgTimer_mS_M_u32	ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimer_mS_M_u32				
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16				
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16				
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16				
ISDYN2FRE3CDMsg Timer_mS_M_u32				
SDYNAASChkSumInvalidCount_Cnt_M_u16				
ISDYNAASChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgCountValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgCount_Cnt_M_u08 0 0 ✓ ISDYNAASMsgLenInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgLenValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimeValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimer_mS_M_u32 741555 741555 ✓ ISDYNABRChkSumInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓				
ISDYNAASMsgCountValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgCount_Cnt_M_u08 0 0 ✓ ISDYNAASMsgLenInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgLenValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimeValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimer_mS_M_u32 741555 741555 ✓ ISDYNABRChkSumInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓				~
ISDYNAASMsgCount_Cnt_M_u08 0 0 ✓ ISDYNAASMsgLenInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgLenValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimeValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimer_mS_M_u32 741555 741555 ✓ ISDYNABRChkSumInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓	ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgLenValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimeValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimer_mS_M_u32 741555 741555 ✓ ISDYNABRChkSumInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓				
ISDYNAASMsgLenValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimeValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimer_mS_M_u32 741555 741555 ✓ ISDYNABRChkSumInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓	·			
ISDYNAASMsgTimeValidCount_Cnt_M_u16 0 0 ✓ ISDYNAASMsgTimer_mS_M_u32 741555 741555 ✓ ISDYNABRChkSumInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓				
ISDYNAASMsgTimer_mS_M_u32 741555 741555 ISDYNABRChkSumInvalidCount_Cnt_M_u16 0 0 ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0				
ISDYNABRChkSumInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓				
ISDYNABRChkSumValidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓				
ISDYNABRMsgCountInvalidCount_Cnt_M_u16 0 0 ✓ ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓				
ISDYNABRMsgCountValidCount_Cnt_M_u16 0 0 ✓				
0				~
				~





SIRON-ABRING and SIRON-ABRING SIRON-ABRING SIRON-ABRING SIRON-ABRING and SIRON-ABRING SIRON-	Name	Actual Value	Expected Value	Result
BIDYNABRAQUE MARCHANGE M			· ·	Kesuit
SPONABRINASTINANGOUND CONTACT NOT NOT SERVICE SERVIC				-
SCYNCESSAMM_contended_color_Col_M_u16				~
SOYNCOSAIAMAginery Postal Color. Del 19 SOYNCOSAIAMAginery Postal Co	ISDYNABRMsgTimer_mS_M_u32	741555	741555	~
SOYNCOSAMMegrane	ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
SPYNCOMSAMM_primer_rs_M_M_32				
SPYNCAMDZ084gs investalCount_Cnt_M_1016			1	
SPYNCADDRIBUGE Wild (CALL) CALL MUTE				
SEXPHANDERSENDER_INVESTIGET.ORT.CH_M_116				
SDYPHANDMONING mem_m8_M_m26 SDYPHANDMONING membalacom_Cot_M_m16 SDYPHANDMONING membalacom_Cot_M_m16 SDYPHANDMONING membalacom_Cot_M_m16 SDYPHANDMONING membalacom_Cot_M_m16 SDYPHANDMONING membalacom_Cot_M_m16 SDYPHANDMONING membalacom_Cot_M_m18			1	
SEVNCHANSSRING anti-validouru, Crit. Mu 16				~
SEXYPLOM/S88/Beg/Trace prof. Mr. 22 741555		0	0	~
SDYNCHAMSBRIGHT M. JUS	ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNYLOCO-Bisson monitoric CPL M_U16	ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
SDYNYOLOHSputhwistCount, Cnt, Mu16	·			
ISDYNYOLDHSgCount (Crit, M, 196 0 0 V V V V V V V V				
SOMMOUNDEQCOUNT CRT, M, U16				
SIONYNOUMS CONT. M. U16				
SIDYNVOLAteg entivation Cont. M_U16				
SDYNNOLANG_INFORMACISCOURT_CRI_M_116				
SIDYNVOLMagTreePack August August				-
ISDYNNOLMegitimer_mS_M_su22				
UKASIntelmaloCount_Cnt_M_U16				~
LASSitale/Julia Court, Crit, M_ u16 LKAStale/Julia Court, Crit, M_ u16 LKAStale-Julia Court, Crit, M_ u16 LKAStale-Julia Court, Crit, M_ u16 0 LKATrp-Jard-Reqinizal Court, Crit, M_ u16 0 Julia Crit, M_ u16 Julia Crit, M, u16	IgnOnTimer_mS_M_u32	741555	741555	~
LAASIBEPAIGCOUNT, CIT, M, U16	IgnTimeOff_Sec_M_u32	0	0	~
LKASTRE. CRL M_L08 LKATTGRARReqinvaldCount_Crt_M_u16 0 0 LKATTGRARReqinvaldCount_Crt_M_u16 0 0 0 LKATTGRARReqinvaldCount_Crt_M_u16 0 0 0 0 0 0 0 0 0 0 0 0 0	LKAStateInvalidCount_Cnt_M_u16			
LKATrqFaceReqinvalidCount_Cnt_M_u16				
LKATrafacaRea/ValdCount_Cnt_M_u16 0 0 0 10.03125 VMan/NFSpd_Knpt_M_182 0 0 10.03125 VMany348Vald_Cnt_Mu_loc 0 0 0 VMsp348Vald_Cnt_Mu_loc 0 0 VMsp348Vald_Cnt_Mu_loc 0 0 VMsp352Vald_Cnt_Mu_loc 0 0 VMsp35				-
Manyless od.kgh.M. kg2				
Msg348Valid_Cnt_M_lgc 0 0 0 Msg532Valid_Cnt_M_lgc 0 0 0 MultimodelwridicCount_Cnt_M_u16 0 0 0 MultimodelsvReq.Cnt_M_u08 0 0 0 MultimodelsvReq.Cnt_M_u08 0 0 0 MultimodelvalidCount_Cnt_M_u16 0 0 0 Multimodelvalid_Cnt_M_lgc 1 1 1 NetOn_Cnt_M_lgc 0 0 0 NetOn_Cnt_M_lgc 0 0 0 NetOn_Cnt_M_lgc 0 0 0 OffsetDataloconsistentCount_Cnt_M_u16 0 0 0 OffsetDataloconsistentCount_Cnt_M_u16 0 0 0 OffsetSiginvalidCount_Cnt_M_u16 0 0 0				
Mag9432Valid_Cnt_M_lge				
Mog552Valid_Cnt_M_igc				
MultimodeInvalidCount_Cnt_M_u16				
MultimodeValidCount_Cnt_Mu16 0 0 MultimodeValidCount_Cnt_Mu16 0 0 NetOn_Cnt_Mu]c 1 1 NetOn_Cnt_Mu]c 0 0 OffsetDataConsistentCount_Cnt_Mu16 0 0 OffsetDataConsistentCount_Cnt_Mu16 0 0 OffsetSiginvalidCount_Cnt_Mu16 0 0 OffsetSigivalidCount_Cnt_Mu16 0 0 PROTOHS1DYNUCF5CDMsgChkSumlvalidCount_Cnt_Mu16 0 0 PROTOHS1DYNUCF5CDMsgChkSumlvalidCount_Cnt_Mu16 0 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_Mu16 0 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_Mu108 0 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_Mu108 0 0 PROTOHS1DYNUCF5CDMsgTimer_mS_Mu32 741555 741555 PRO		0	0	•
MultimodeValidCount_Cnt_M_up 0 MultimodeVI_Cnt_M_lg 1 NetOn_Cnt_M_up 0 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 OffsetBitvalidCount_Cnt_M_u16 0 OffsetBitvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigIvalidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 OffsetSigValidCount_Cnt_M_u16 0 PROTOHSIDVNUCFSCDMsgCoksWallidCount_Cnt_M_u16 0 PROTOHSIDYNUCFSCDMsgCount/validCount_Cnt_M_u16 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u16 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u16 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u16 0 PROTOHSIDYNUCFSCDMsgTimeValidCount_Cnt_M_u16 0 PROTOHSIDYNUCFSCDMsgTimeValidCount_Cnt_M_u16 0 PROTOHSIDYNUCFSCDMsgTimeValidCount_Cnt_M_u16 0 PROTOHSIDYNUC	MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeVid_Cnt_M_lge 1 1 1 NetOn_Cnt_M_lge 0 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 0 OffsetSighraidCount_Cnt_M_u16 0 0 0 OffsetSighvalidCount_Cnt_M_u16 0 0 0 PROTOHSIDVNUCFSCDMsgChkSumInvalidCount_Cnt_M_u16 0 0 0 PROTOHSIDYNUCFSCDMsgCountinvalidCount_Cnt_M_u16 0 0 0 PROTOHSIDYNUCFSCDMsgCountinvalidCount_Cnt_M_u16 0 0 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u18 0 0 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u18 0 0 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u18 0 0 0 <	MultimodeSwReq_Cnt_M_u08	0	0	~
NetOn_Cnt_M_lgc				
OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetSigNalidCount_Cnt_M_u16 0 0 OffsetSigNalidCount_Cnt_M_u16 0 0 OffsetSigNalidCount_Cnt_M_u16 0 0 OffsetSigNalidCount_Cnt_M_u16 0 0 OffsetValidCount_Cnt_M_u16 0 0 Offset_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgChkSumInvalidCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgCountValidCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u18 0 0 PROTOHSIDYNUCFSCDMsgCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgLenInvalidCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgLenInvalidCount_Cnt_M_u16 0 0 PROTOHSIDYNUCFSCDMsgTimer_mS_M_u32 741555 741555 PrecisionOffsetSigNalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigNalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigNalidCount_Cnt_M_	= -×			
OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetSilgrivalidCount_Cnt_M_u16 0 0 OffsetSigvalidCount_Cnt_M_u16 0 0 OffsetSigvalidCount_Cnt_M_u16 0 0 OffsetCount_Cnt_M_u16 0 0 OffsetCount_Cnt_M_u16 0 0 OffsetCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgCkkSumInvalidCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgCountValidCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgCountValidCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgLenvalidCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgLenvalidCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgTimevalidCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgTimevalidCount_Cnt_M_u16 0 0 PROTOHS IDVNUCFSCDMsgTimer_mS_M_u32 741555 741555 PROTOHS IDVNUCFSCDMsgTimer_mS_M_u32 741555 741555 Pr				~
OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetCvalidCount_Cnt_M_u16 0 0 OffsetCon_M_u16 0 0 PROTOHS IDYNUCFSCDMsgChkSumInvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgChkSumIvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCountlinvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgLentvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgLentvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgLentvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgTimev_alidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgTimer_m_S_M_u32 741555 741555 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 0				
OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetCount_Cnt_M_u16 0 0 ORGEN_UNITERSCOMS_CNLS_umInvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgChkSumInvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCountInvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCountInvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgLentvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgLenvalidCount_Cnt_M_u16 0 0 PROTOHS IDYNUCFSCDMsgTimer_mS_M_u32 741555 741555 PROTOHS IDYNUCFSCDMsgTimer_mS_M_u32 741555 741555 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0		0	0	-
OffsetSigValidCount_Cnt_M_u16 0 0 0 OffsetCnt_M_u16 0 0 0 Offset_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 0 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 PrecisionOffsetSiglyvalidCount_Cnt_M_u16 0 0 0 0 PrecisionOffsetSiglyvalidCount_Cnt_M_u16 0 0 0 0 0 PrevisionOffset_Cnt_M_u08 0 0 0		0	0	-
Offset_Cnt_M_16 0 0 VPROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 0 VPROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 0 VPROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 0 VPROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 0 VPROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 0 VPROTOHS1DYNUCF5CDMsgCount_Cnt_M_u16 0 0 VPROTOHS1DYNUCF5CDMsgLenlnvalidCount_Cnt_M_u16 0 0 VPROTOHS1DYNUCF5CDMsgLenlnvalidCount_Cnt_M_u16 0 0 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 741555 741555 741555 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 741555 741555 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 741555 741555 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 0 0 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 0 0 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 741555 741555 741555 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 0 0 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 0 0 VPROTOHS1DYNUCF5CDMsgTimer_m5_M_u32 0 0 VPROTOHS1DYNUCF5CDMsgTimer_m6_U32 VPROTOHS1DYNUCF5CDMsgTimer_M5_M16 0 0 VPROTOHS1DYNUCF5CDMsgTimer_M5_M16 0 0 VPROTOHS1DYNUCF5CDMsgTim				~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgCountIvalidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 0 0 PROTOHS1DYNUCF5CDMsgLenlnvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgLenvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgTimevPalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSiglanvalidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSiglanvalidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSiglanvalidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSiglanvalidCount_Cnt_M_u16 0 0 0 PrevDalidCount_Cnt_M_u08 0 0 0		0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 0 V PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgLenIvalidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 V PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 V PrecisionOffsetSiglyvalidCount_Cnt_M_u16 0 0 V PrecisionOffsetSiglyvalidCount_Cnt_M_u16 0 0 V PrecisionOffsetSiglyvalidCount_Cnt_M_u16 0 0 V PrecisionOffsetSiglyvalidCount_Cnt_M_u08 0 0 V PrevDomfCoffset_Cnt_M_u08 0 0 V PrevDmDFCLTPK_Cnt_M_u08 0 0 V PrevDmATDEL	Offset_Cnt_M_u16	0	0	•
PROTOHS1DYNUCFSCDMsgCountInvalidCount_Cnt_M_u16 0 0 WPROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 0 WPROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16 0 0 WPROTOHS1DYNUCF5CDMsgLenlvalidCount_Cnt_M_u16 0 0 WPROTOHS1DYNUCF5CDMsgLenlvalidCount_Cnt_M_u16 0 0 WPROTOHS1DYNUCF5CDMsgLenlvalidCount_Cnt_M_u16 0 0 WPROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 WPROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 YPROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 YPROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_MS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMsgTimer_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_M_u32 YPROTOHS1DYNUCF5CDMs_MS_MS_MS_M_u32	PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u08 0 0 V PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 0 0 PROTOHS1DYNUCF5CDMsgLenlvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgLenvalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgTimevalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 V PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 V 741555 V				
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 0 0 V PROTOHS1DYNUCF5CDMsgLenNalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgTimeYalidCount_Cnt_M_u16 0 0 0 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 741555 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 0 PrecisionOffsetSigValidCount_Cnt_M_u08 0 0 0 PrevDmfCLAL 0 0 0 0 PrevDmDFCLAL 0 0 0 0 PrevDmDFCLAXECPK_Cnt_M_u08 0 0 0 PrevEtatMT_Cnt_M_u08 0 0 0 PrevEtatMT_Cnt_M_u08 0 <td< td=""><td></td><td></td><td></td><td>-</td></td<>				-
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16 0 0 ✓ PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 0 ✓ PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 ✓ PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 ✓ PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 ✓ PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 ✓ PrecisionOffsetSigValidCount_Cnt_M_u08 0 0 ✓ PrevConfigValidCount_Cnt_M_u08 0 0 ✓ PrevDMDRELAXECR_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 ✓ PrevISDATAV2BSI552MsgDLCError_Cnt_M_u08 0				
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 0 0 ✓ PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 ✓ PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 ✓ PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 ✓ PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 ✓ PrecisionOffset_Cnt_M_u08 0 0 ✓ PrevOnfigVhI_Cnt_M_u08 0 0 ✓ PrevDMDFCTCPK_Cnt_M_u08 0 0 ✓ PrevDMDRELAXECPK_Cnt_M_u08 0 0 ✓ PrevDiagIntegraElec_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 0 0 ✓ PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATABRS0DMsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓			1	-
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 0 0 ✓ PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 ✓ PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 ✓ PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 ✓ PrecisionOffset_Cnt_M_u08 0 0 ✓ PrevOnfigVhl_Cnt_M_u08 0 0 ✓ PrevDMDFCTCPK_Cnt_M_u08 0 0 ✓ PrevDMDRELAXECPK_Cnt_M_u08 0 0 ✓ PrevDiagIntegraElec_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 1 ✓ PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ ✓ PrevISDATBSI3F2M	·			
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 741555 741555 PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 PrecisionOffset_Cnt_M_u08 0 0 PrevOnfigVhl_Cnt_M_u08 0 0 PrevDMDFCTCPK_Cnt_M_u08 0 0 PrevDmdDRELAXECPK_Cnt_M_u08 0 0 PrevDmdDelestDA_Cnt_M_u08 0 0 PrevDmdDelestDA_Cnt_M_u08 0 0 PrevEtatMT_Cnt_M_u08 1 1 PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0				-
PrecisionOffsetSigInvalidCount_Cnt_M_u16 0 0 ✓ PrecisionOffsetSigValidCount_Cnt_M_u16 0 0 ✓ PrecisionOffset_Cnt_M_u08 0 0 ✓ PrevOnfigVhl_Cnt_M_u08 0 0 ✓ PrevDMDFCTCPK_Cnt_M_u08 0 0 ✓ PrevDmdDRELAXECPK_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 1 ✓ PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓ ✓				
PrecisionOffset_Cnt_M_u08 0 0 ✓ PrevConfigVhl_Cnt_M_u08 0 0 ✓ PrevDMDFCTCPK_Cnt_M_u08 0 0 ✓ PrevDMDRELAXECPK_Cnt_M_u08 0 0 ✓ PrevDiagIntegraElec_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 1 PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓	PrecisionOffsetSigInvalidCount_Cnt_M_u16		0	•
PrevConfigVhI_Cnt_M_u08 0 0 ✓ PrevDMDFCTCPK_Cnt_M_u08 0 0 ✓ PrevDMDRELAXECPK_Cnt_M_u08 0 0 ✓ PrevDiagIntegraElec_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 1 PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓	PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrevDMDFCTCPK_Cnt_M_u08 0 0 ✓ PrevDMDRELAXECPK_Cnt_M_u08 0 0 ✓ PrevDiagIntegraElec_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 1 ✓ PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓				
PrevDMDRELAXECPK_Cnt_M_u08 0 0 ✓ PrevDiagIntegraElec_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 1 ✓ PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓ ✓				-
PrevDiagIntegraElec_Cnt_M_u08 0 0 ✓ PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 1 ✓ PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓ ✓				
PrevDmdDelestDA_Cnt_M_u08 0 0 ✓ PrevEtatMT_Cnt_M_u08 1 1 1 ✓ PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓ ✓				-
PrevEtatMT_Cnt_M_u08 1 1 • PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 • PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 • PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 • PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 • PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 •				
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓				
PrevISDATABR50DMsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓				
PrevISDATABR50DMsgRxTime_MSec_M_u32 0 0 ✓ PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓				~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08 0 0 ✓ PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓				~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32 0 0 ✓				~
PrevISDATBSI412MsgDLCError_Cnt_M_u08 0 ✓		0	0	~
	PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~





Name	Actual Value	Expected Value	Result
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	-
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	✓
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	✓
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	•
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNABRMsgRxTime MSec M u32	0	0	•
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCMM388MsgRxTime MSec M u32	0	0	
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNVOLMsqRxTime MSec M u32	0	0	
v = = =	0	0	
PrevModeDiag_Cnt_M_u08	0	0	
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32 PrevVitesseVehicleBVValid Cnt M lgc	0	0	· ·
	0	· ·	
ReqModeDAChangedState_Cnt_M_u08		0	
ReqModeDAStateChanged_Cnt_M_lgc	0	0	
ResetTimers_Cnt_M_lgc	0	0	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	· ·
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	130	130	<u> </u>
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	Y
SrlComVehSpd_Kph_M_f32	154.552826	154.552826	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	•
ValidEngineStatusCount_Cnt_M_u08	0	0	✓
VehSpdControl_Cnt_M_lgc	0	0	•
VehSpdSync_Cnt_M_lgc	0	0	→
VehTimeValid_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc	0	0	✓
VehicleSpeed_Kph_M_f32	0	0	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	-
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	-
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target Pim VVHTYPEData	130	130	_

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	•
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte Call An SrlComInnut NytrDiagMar SetNTCStatus	30	Rta Call An SrlComInnut NytrDiagMar SetNTCStatus	30	-

Test Step 2.20 (Repeat Count = 1)	✓
Name	Input Value
CAVHCSelected_Cnt_M_lgc	0
CityParkSelected_Cnt_M_lgc	1
ESCOffsCfgSeld_Cnt_M_lgc	0
LXASelected_Cnt_M_lgc	0
MultimodeSelected_Cnt_M_lgc	1





Name	Input Value		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTir	ne_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	965		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	105.658203		
target_Pim_VVHTYPEData	142		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lg			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentT target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target Pim VVHTYPEData		
		Expected Value	Result
Name ANGLEVOLANTSigInvalidCount_Cnt_M_u16	Actual Value	Expected Value 0	Result
ANGLEVOLANTSigInValidCount_Cnt_iv_u16 ANGLEVOLANTSigValidCount_Cnt_iv_u16	0	0	
APARequest_Cnt_M_lgc	0	0	
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	-
AccelLatValidCount_Cnt_M_u16	0	0	-
AccelLatValidityCount_Cnt_M_u16	0	0	•
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	•
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	✓
CPKOK_Cnt_M_lgc	0	0	-
CTermActive_Cnt_M_lgc CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer_mS_M_u32	97402	97402	
ClearDTCs_Cnt_M_lgc	0	0	-
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	_
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	•
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	97402	97402	•
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	97402	97402	•
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	•
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~
CountEtatMT_Cnt_M_u08	0	0	•
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	•
DMDFCTCPKSigValidCount_Cnt_M_u16 DMDFCTCPK_Cnt_M_u08	0	0	*
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	
DMDRELAXECPKSig\footnote{\text{DMDRELAXECPKSigValidCount_Cnt_M_u16}}	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	97402	97402	~
DateValidCount_Cnt_M_u16	0	0	•
DiagMuxOnAbsentTimer_mS_M_u32	97402	97402	~
DiagOn_Cnt_M_lgc	0	0	•
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	97402	97402	•
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	97402	97402	~
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_lgc	0	0	V
EffacDefaultDiagCount_Cnt_M_u08	0	0	✓
ElecIntCount_Cnt_M_u08 EnergyModeState_Cnt_M_enum	0 2	2	
EnergyModeState_Cnt_M_enum EngOnAbsentTimer_mS_M_u32	97402	97402	~
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc	0	0	-
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	~
EscOffsFromSerlCom_HwDeg_M_f32	0	0	~
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	~
EtatMTSigInvalidCount_Cnt_M_u16	0	0	•





Name	Actual Value	Expected Value	Result
EtatMTSigValidCount_Cnt_M_u16	0	0	Ž
EtatMT_Cnt_M_u08 ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDAT4V2BSI552MsgLenWalidCount Cnt M u16	0	0	
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDAT4V2BSI552MsgTimer_mS_M_u32	97402	97402	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	97402	97402	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	· · · · · · · · · · · · · · · · · · ·
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16 ISDATBSI3F2MsgTimer_mS_M_u32	0 97402	97402	
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	_
ISDATBSI412MsgLenValidCount Cnt M u16	0	0	
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimer_mS_M_u32	97402	97402	✓
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	97402	97402	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI572MsgTimevalidCount_Cnt_M_u16	0	0	· · · · · · · · · · · · · · · · · · ·
ISDATBIBAS ant File and Cont. May 146	97402	97402	~
ISDATDIRASentFltAcc_Cnt_M_u16 ISDATDIRASentTimer_mS_M_u32	965 97402	965 97402	
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	_
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimer_mS_M_u32	97402	97402	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimer_mS_M_u32	97402	97402	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	· ·
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCount_Cnt_M_u08 ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgLenValidCount Cnt M u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	97402	97402	✓
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	· · · · · · · · · · · · · · · · · · ·
ISDYNABRMsgTimevalidCount_Cnt_M_u16	97402	0 97402	
ISDYNABRMsgTimer_mS_M_u32 ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	97402	97402	•
ISDYNCMM208MsgLenInvalidCount Cnt M u16	0	0	✓
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM208MsgTimer_mS_M_u32	97402	97402	~
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimer_mS_M_u32	97402	97402	· •
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	· ·
ISDYNVOLChkSumValidCount_Cnt_M_u16 ISDYNVOLMsgCountInvalidCount Cnt M u16	0	0	~
ISDYNVOLMsgCount/validCount_Cnt_M_u16 ISDYNVOLMsgCount/validCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount_Cnt_M_u08	0	0	
		-	
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	✓





Name	Actual Value	Expected Value	Result
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	97402	97402	V
IgnOnTimer_mS_M_u32 IgnTimeOff_Sec_M_u32	97402 0	97402 0	V
LKAStateInvalidCount Cnt M u16	0	0	
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	✓
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc	0	0	~
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	~
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	V
MultimodeSwReq_Cnt_M_u08	0	0	Ž
MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc	1	1	
NetOn_Cnt_M_lgc	0	0	
OffsetDataConsistentCount Cnt M u16	0	0	•
OffsetDataInconsistentCount Cnt M u16	0	0	_
OffsetInvalidCount_Cnt_M_u16	0	0	~
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgLenWalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	_
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	97402	97402	-
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhl_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	✓
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevISDATAV/DSIFE2MorDI CError, Cet. M. u08	0	1	
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08 PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	-
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	V
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	V
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	V
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 PrevISDYN2FRE3CDMsgRxTime MSec M u32	0	0	-
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	V
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
	•	0	✓
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	•	
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08 PrevISDYNCMM388MsgRxTime_MSec_M_u32	0 0	0 0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08 PrevISDYNCMM388MsgRxTime_MSec_M_u32 PrevISDYNVOLMsgDLCError_Cnt_M_u08	0 0 0	0 0 0	· ·
PrevISDYNCMM388MsgDLCError_Cnt_M_u08 PrevISDYNCMM388MsgRxTime_MSec_M_u32	0 0	0 0	· · · · · · · · · · · · · · · · · · ·





Name	Actual Value	Expected Value	Result
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	•
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	•
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	341	341	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	142	142	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	•
SrlComVehSpd_Kph_M_f32	105.658203	105.658203	~
StartupTimeCalculated_Cnt_M_lgc	0	0	✓
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	•
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	•
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	142	142	~

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~	
ResetFltAcc	1	ResetFltAcc	1	•	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~	
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	40	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	40	•	

Test Sten 2.24 (Beneat Count = 4)			-4
Test Step 2.21 (Repeat Count = 1) Name	Input Value		·
	•		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTin	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	21942		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	143.885086		
target_Pim_VVHTYPEData	20		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_I	(0		
target Rte Call Ap SrlComInput SystemTime GetSystemTime mS u32 Current	1 468384		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	-
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	-
APARequest_Cnt_M_lgc	0	0	-
AccelLatInvalidCount_Cnt_M_u16	0	0	-
AccelLatInvalidityCount_Cnt_M_u16	0	0	-
AccelLatValidCount_Cnt_M_u16	0	0	-
AccelLatValidityCount_Cnt_M_u16	0	0	-
AccelLatValidity_Cnt_M_lgc	0	0	-
AccelLat_MpSecSq_M_f32	0	0	-
AcqInterruptDae_Cnt_M_lgc	0	0	-
AngleVolant_HwDeg_M_f32	0	0	-

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ApaRelaxReq_Cnt_M_lgc ApaVehicleSpeedValid Cnt M lgc	0	0	Ž
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16		0	-
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc		0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	V
CityParkInputMsgTimer_mS_M_u32	468384	468384	*
ClearDTCs_Cnt_M_lgc	0	0	Ž
ColumnAngleSetpointInvalidCount_Cnt_M_u16 ColumnAngleSetpointValidCount Cnt M u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32		0	-
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	468384	468384	•
CompteurTemporeIVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	468384	468384	~
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~
CountEtatMT_Cnt_M_u08		0	*
DMDFCTCPKSigInvalidCount_Cnt_M_u16 DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	-
DMDFCTCPKSigvalidcount_Cit_M_u16 DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	-
DMDRELAXECPKSigValidCount_Cnt_M_u16		0	•
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	468384	468384	~
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32	468384	468384	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32 DmdDelestDA_Cnt_M_u08	468384 0	468384 0	
DmdDelestDaStsTime_MSec_M_u32	468384	468384	
DmdDelestDaSts_Cnt_M_u08		0	-
DmdDelestDaVld_Cnt_M_lgc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	~
EnergyModeState_Cnt_M_enum	0	0	~
EngOnAbsentTimer_mS_M_u32	468384	468384	~
EngOnDLCInvalidCount_Cnt_M_u08	0	0	V
EngOn_Cnt_M_lgc	0	0	Š
EpsEn_Cnt_M_lgc EscDataVldFromSerlCom_Cnt_M_lgc	0	0	_
EscOffsFromSerlCom_HwDeg_M_f32		0	-
EscPrecisionFromSerlCom HwDeg M f32	29	29	~
EtatMTSigInvalidCount_Cnt_M_u16		0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	~
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16		0	~
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimer_mS_M_u32	468384	468384	V
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16 ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	V
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer mS M u32	468384	468384	
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimer_mS_M_u32	468384	468384	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgLenValidCount_Cnt_M_u16		0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	*
ISDATBSI412MsgTimer_mS_M_u32	468384	468384	~
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	-
ISDATRSIA32MegTime\/alidCount_Cnt_M_u16		U.	_
ISDATBSI432MsgTimeValidCount_Cnt_M_u16 ISDATBSI432MsgTimer_mS_M_u32			_
ISDATBSI432MsgTimeValidCount_Cnt_M_u16 ISDATBSI432MsgTimer_mS_M_u32 ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	468384	468384 0	·





Name	Actual Value	Expected Value	Result
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI572MsgTimer_mS_M_u32	468384	468384	<u> </u>
ISDATDIRASentFitacc_Cnt_M_u16	0 468384	0 468384	•
ISDATDIRASentTimer_mS_M_u32 ISDYN2CMMMsqLenInvalidCount Cnt M u16	0	0	
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimer_mS_M_u32	468384	468384	
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	Ō	•
ISDYN2FRE3CDMsgTimer_mS_M_u32	468384	468384	•
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	→
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	✓
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	<u> </u>
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	<u> </u>
ISDYNAASMsgTimer_mS_M_u32	468384	468384	•
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgCountInvalidCount_Cnt_M_u16 ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgCount Cnt M u08	0	0	
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgTimeValidCount Cnt M u16	0	0	
ISDYNABRMsgTimer_mS_M_u32	468384	468384	-
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	-
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCDS34DMsgTimer_mS_M_u32	468384	468384	•
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgTimer_mS_M_u32	468384	468384	~
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimer_mS_M_u32	468384	468384	<u> </u>
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	_
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	· ·
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountValidCount_Cnt_M_u16 ISDYNVOLMsgCount Cnt M u08	0	0	
ISDYNVOLMsgCount_Crit_wi_uoo ISDYNVOLMsgLenInvalidCount Cnt M u16	0	0	
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgTimeValidCount Cnt M u16	0	0	
ISDYNVOLMsgTimer_mS_M_u32	468384	468384	
IgnOnTimer_mS_M_u32	468384	468384	-
IgnTimeOff_Sec_M_u32	0	0	•
LKAStateInvalidCount Cnt M u16	0	0	-
LKAStateValidCount Cnt M u16	0	0	•
LKAState_Cnt_M_u08	0	0	-
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	✓
LKATrqFactReqValidCount_Cnt_M_u16	0	0	-
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	✓
Msg348Valid_Cnt_M_lgc	0	0	✓
Msg432Valid_Cnt_M_lgc	0	0	•
Msg552Valid_Cnt_M_lgc	0	0	-
MultimodeInvalidCount_Cnt_M_u16	0	0	•
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	-
MultimodeSwReq_Cnt_M_u08	0	0	✓
MultimodeValidCount_Cnt_M_u16	0	0	~
MultimodeVId_Cnt_M_lgc	1	1	-
NetOn_Cnt_M_lgc	0	0	<u> </u>
OffsetDataConsistentCount_Cnt_M_u16	0	0	•
OffsetDataInconsistentCount_Cnt_M_u16	0	0	•
OffsetInvalidCount_Cnt_M_u16	0	0	
OffsetSigInvalidCount_Cnt_M_u16			





Name	Actual Value	Expected Value	Result
OffsetSigValidCount_Cnt_M_u16 OffsetValidCount_Cnt_M_u16	0	0	Ž
Offset_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	_
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	Y
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgTimer mS M u32	468384	468384	-
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhl_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	V
PrevDMDRELAXECPK_Cnt_M_u08 PrevDiagIntegraElec_Cnt_M_u08	0	0	-
PrevDmdDelestDA_Cnt_M_u08	0	0	
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	· ·
PrevISDATBSI412MsgRxTime_MSec_M_u32 PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	Ō	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	-
PrevISDYNAASMsgDLCError_Cnt_M_u08 PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	
PrevISDYNABRMsgDLCError Cnt M u08	0	0	
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	· ·
PrevISDYNCMM388MsgRxTime_MSec_M_u32 PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	Ž
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	-
PrevModeDiag_Cnt_M_u08	0	0	-
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	•
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0 341	341	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Farani_Cnt_1_u00)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	20	20	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	143.885086	143.885086	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	V
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08 ValidEngineStatusCount_Cnt_M_u08	0	0	7
	0	0	~
VehSpdControl Cnt M lgc			
VehSpdControl_Cnt_M_lgc VehSpdSync_Cnt_M_lgc	0	0	~
			~
VehSpdSync_Cnt_M_lgc	0	0	*

Test Step 2.22 (Repeat Count = 1)

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target Pim VVHTYPEData	20	20	✓

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~	
ResetFltAcc	1	ResetFltAcc	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	-	
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	26	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	26	✓	

Name	Input Value			
CAVHCSelected_Cnt_M_lgc	1			
CityParkSelected_Cnt_M_lgc	0			
ESCOffsCfgSeld_Cnt_M_lgc	1	1		
LXASelected_Cnt_M_lgc	1			
MultimodeSelected_Cnt_M_lgc	0			
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDia	gMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc		
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)		Time_GetSystemTime_mS_u32_CurrentTime		
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput			
STTdSelected_Cnt_M_lgc	1			
k ISDATDIRASentDiag Cnt str.Threshold	37651			
k JDD2010Selected Cnt Igc	0			
k VehSpdInit Kph f32	165.579346			
target Pim VVHTYPEData	28			
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T	10			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Curren				
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target Pim VVHTYPEData			
Name	Actual Value	Expected Value	Result	
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	rtcsuit	
ANGLEVOLANTSigValidCount Cnt M u16	0	0	-	
APARequest Cnt M Igc	0	0		
AccelLatInvalidCount_Cnt_M_u16	0	0	-	
AccelLatinvalidount_Cit_Wi_u10 AccelLatinvalidityCount Cnt M u16	0	0		
AccelLatValidCount Cnt M u16	0	0	~	
AccelLatValidityCount_Cnt_M_u16	0	0		
AccelLatValidity_Cnt_M_lgc	0	0	-	
AccelLat MpSecSq M f32	0	0		
:	0	0	-	
AcqInterruptDae_Cnt_M_lgc AngleVolant HwDeg M f32	0	0		
Anglevolant_hwbeg_m_isz ApaRelaxReq Cnt M lgc	0	0	~	
	1	1		
ApaVehicleSpeedValid_Cnt_M_lgc			-	
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0		
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	-	
CONSANGLECPK_Cnt_M_s16	0	0		
CONSANGLECPK_HwDeg_M_f32	1	1	-	
CPKOK_Cnt_M_lgc	0	0		
CTermActive_Cnt_M_lgc	•	-	V	
CityParkInputConsistentCount_Cnt_M_u16	0	0		
CityParkInputMsgTimer_mS_M_u32	353071	353071		
ClearDTCs_Cnt_M_lgc	0	0	-	
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	Y	
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0		
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~	
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	353071	353071	~	
CompteurTemporeIVehiculeSigValidCount_Cnt_M_u16	0	0	~	
ComputerRazGCTSigInvalidTimer_mS_M_u32	353071	353071	V	
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~	
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~	
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~	
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~	
CountEtatMT_Cnt_M_u08	0	0	~	
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~	





Name	Actual Value	Expected Value	Resul
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	•
DMDFCTCPK_Cnt_M_u08	0	0	•
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	•
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	•
DMDRELAXECPK_Cnt_M_u08	0	0	•
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	•
DateInvalidTimer_mS_M_u32	353071	353071	•
DateValidCount_Cnt_M_u16	0	0	•
DiagMuxOnAbsentTimer_mS_M_u32	353071	353071	
DiagOn_Cnt_M_lgc	0	0	•
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	
DmdDelestDATimer_mS_M_u32	353071	353071	•
DmdDelestDA_Cnt_M_u08	0	0	•
DmdDelestDaStsTime_MSec_M_u32	353071	353071	
DmdDelestDaSts_Cnt_M_u08	0	0	
DmdDelestDaVld_Cnt_M_lgc	0	0	
EffacDefaultDiagCount_Cnt_M_u08	0	0	
ElecIntCount_Cnt_M_u08	0	0	
EnergyModeState_Cnt_M_enum	0	0	
EngOnAbsentTimer mS M u32	353071	353071	
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	
EpsEn_Cnt_M_lgc	0	0	
EscDataVIdFromSerICom Cnt M Igc	0	0	
EscOffsFromSeriCom_Ent_M_igc EscOffsFromSeriCom_HwDeg_M_f32	0	0	
	29	29	
EscPrecisionFromSerlCom_HwDeg_M_f32	0	0	
EtatMTSigInvalidCount_Cnt_M_u16			
EtatMTSigValidCount_Cnt_M_u16	0	0	
EtatMT_Cnt_M_u08	0	0	•
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	•
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDAT4V2BSI552MsgTimer_mS_M_u32	353071	353071	•
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	•
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATABR50DMsgTimer_mS_M_u32	353071	353071	
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI3F2MsgTimer_mS_M_u32	353071	353071	•
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgLenValidCount Cnt M u16	0	0	
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimer_mS_M_u32	353071	353071	
ISDATBSI432MsgLenInvalidCount Cnt M u16	0	0	
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgTimer mS M u32	353071	353071	
ISDATBSI572MsgTilleI_IIIS_IVI_U32 ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgLenWalidCount Cnt M u16	0	0	
ISDATBSI572MsgLenvalidCount_Cnt_M_u16 ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	
	353071	353071	
ISDATBIBASoptEltAco, Cot M. u16			
ISDATDIRASentFitAcc_Cnt_M_u16	0	0	
ISDATDIRASentTimer_mS_M_u32	353071	353071	•
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimer_mS_M_u32	353071	353071	•
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimer_mS_M_u32	353071	353071	•
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	Ō	0	
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgCount Cnt M u08	0	0	
ISDYNAASMsgLenInvalidCount Cnt M u16	0	0	
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgTimer_mS_M_u32	353071	353071	
IOD THE PROPERTY OF THE PROPER	33307 1	000011	





Name	Actual Value	Expected Value	Result
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountInvalidCount_Cnt_M_u16 ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	-
ISDYNABRMsgCount_Cnt_M_u08	0	0	J
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	353071	353071	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	353071	353071	V
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	*
ISDYNCMM208MsgLenValidCount_Cnt_M_u16 ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer mS M u32	353071	353071	-
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimer_mS_M_u32	353071	353071	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountValidCount_Cnt_M_u16 ISDYNVOLMsgCount Cnt M u08	0	0	~
ISDYNVOLMsgCount_Cnt_M_u16	0	0	
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount Cnt M u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	353071	353071	~
IgnOnTimer_mS_M_u32	353071	353071	~
IgnTimeOff_Sec_M_u32	0	0	~
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16 LKATrqFactReqValidCount_Cnt_M_u16	0	0	
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc	0	0	~
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	~
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_M_u08	0	0	~
MultimodeValidCount_Cnt_M_u16	0	0	~
MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc	0	0	J
OffsetDataConsistentCount Cnt M u16	0	0	~
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	✓
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	✓
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	*
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	_
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	-
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	353071	353071	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	*
	0	0	
PrecisionOffset_Cnt_M_u08	0	U	
PrevConfigVhI_Cnt_M_u08	0		_
PrevConfigVhl_Cnt_M_u08 PrevDMDFCTCPK_Cnt_M_u08	0	0	✓
PrevConfigVhl_Cnt_M_u08 PrevDMDFCTCPK_Cnt_M_u08 PrevDMDRELAXECPK_Cnt_M_u08			\ \ \ \ \ \
PrevConfigVhl_Cnt_M_u08 PrevDMDFCTCPK_Cnt_M_u08	0	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
PrevConfigVhl_Cnt_M_u08 PrevDMDFCTCPK_Cnt_M_u08 PrevDMDRELAXECPK_Cnt_M_u08 PrevDiagIntegraElec_Cnt_M_u08	0 0 0	0 0 0	· · · · · · · · · · · · · · · · · · ·
PrevConfigVhl_Cnt_M_u08 PrevDMDFCTCPK_Cnt_M_u08 PrevDMDRELAXECPK_Cnt_M_u08 PrevDiagIntegraElec_Cnt_M_u08 PrevDmdDelestDA_Cnt_M_u08	0 0 0 0	0 0 0 0	· · · · · · · · · · · · · · · · · · ·

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError Cnt M u08	0	0	✓
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	-
PrevISDATBSI432MsgDLCError Cnt M u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	_
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI572MsgRxTime MSec M u32	0	0	_
PrevISDATDIRAMsgTxTime MSec M u32	0	0	·
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	-
	0	0	-
PrevISDYN2CMMMsgRxTime_MSec_M_u32			
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	•
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	✓
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	_
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	•
ReqModeDAChangedState_Cnt_M_u08	0	0	_
ReqModeDAStateChanged_Cnt_M_lgc	0	0	V
ResetTimers_Cnt_M_lgc	0	0	-
Rte_Call_Ap_srlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	-
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum) Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	
	28	28	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)			
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	
SrlComVehSpd_Kph_M_f32	165.579346	165.579346	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigInvalidCount Cnt M u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	_
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	
target Pim VVHTYPEData	28	28	-
	1	1	1

Test Step Call Trace					
Actual Function	Count	Expected Function	Count	Result	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~	
ResetFltAcc	1	ResetFltAcc	1	•	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~	
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	26	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	26	•	

Test Step 2.23 (Repeat Count = 1)	✓
Name	Input Value
CAVHCSelected_Cnt_M_lgc	1





Name	Input Value		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTir	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	0		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	31.3192005		
target_Pim_VVHTYPEData	75		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_I(
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentT			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData	Funanted Volus	Daguilé
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16		0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16 APARequest_Cnt_M_lgc	0 0	0	
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	
AccelLatValidCount_Cnt_M_u16	0	0	•
AccelLatValidityCount Cnt M u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	✓
AccelLat_MpSecSq_M_f32	0	0	~
AcgInterruptDae Cnt M Igc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	•
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	~
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer_mS_M_u32	150490	150490	~
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	150490	150490	V
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32 ComputerRazGCTSigValidCount_Cnt_M_u16	150490	150490	J
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount Cnt M u16	0	0	•
CountEtatMT_Cnt_M_u08	0	0	
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	150490	150490	~
DateValidCount_Cnt_M_u16	0	0	•
DiagMuxOnAbsentTimer_mS_M_u32	150490	150490	•
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	150490	150490	~
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	150490	150490	~
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_Igc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	
ElecIntCount_Cnt_M_u08	0	0	V
EnergyModeState_Cnt_M_enum	0	0	V
EngOnAbsentTimer_mS_M_u32	150490	150490	V
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc		I *	



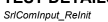


Name	Actual Value	Expected Value	Result
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	~
EscOffsFromSerlCom_HwDeg_M_f32	0	0	✓
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	~
EtatMTSigInvalidCount_Cnt_M_u16	0	0	· ·
EtatMTSigValidCount_Cnt_M_u16	0	0	
EtatMT_Cnt_M_u08 ISDAT4V2BSI552MsgLenInvalidCount Cnt M u16	0	0	
ISDAT4V2BSI552MsgLenWalidCount_Cnt_M_u16	0	0	
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	·
ISDAT4V2BSI552MsgTimer mS M u32	150490	150490	_
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	150490	150490	•
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	150490	150490	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimer_mS_M_u32	150490	150490	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	· ·
ISDATBSI432MagTimer_mS_M_u22	0	0	· ·
ISDATBSI432MsgTimer_mS_M_u32	150490	150490	
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgTimeValidCount_Cnt_M_u16 ISDATBSI572MsgTimer_mS_M_u32	150490	150490	
ISDATDRASentFitAcc_Cnt_M_u16	0	0	_
ISDATDIRASentTimer_mS_M_u32	150490	150490	
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	·
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimer_mS_M_u32	150490	150490	•
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimer_mS_M_u32	150490	150490	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	150490	150490	~
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	V
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCount_Cnt_M_u08	0	0	V
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	· ·
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgTimeValidCount_Cnt_M_u16 ISDYNABRMsgTimer_mS_M_u32	0 150490	150490	Ž
	0	0	
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16 ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimer_mS_M_u32	150490	150490	
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgTimer_mS_M_u32	150490	150490	~
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM388MsgTimer_mS_M_u32	150490	150490	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	





Name	Actual Value	Expected Value	Result
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCount_Cnt_M_u08	0	0	•
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	150490	150490	•
IgnOnTimer_mS_M_u32	150490	150490	•
IgnTimeOff_Sec_M_u32	0	0	
LKAStateInvalidCount_Cnt_M_u16	0	0	
LKAStateValidCount_Cnt_M_u16 LKAState_Cnt_M_u08	0	0	
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	
LKATrqFactReqValidCount Cnt M u16	0	0	
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	
Msg348Valid_Cnt_M_lgc	0	0	
Msg432Valid_Cnt_M_lgc	0	0	•
Msg552Valid_Cnt_M_lgc	0	0	
MultimodeInvalidCount_Cnt_M_u16	0	0	•
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	-
MultimodeSwReq Cnt M u08	0	0	✓
MultimodeValidCount Cnt M u16	0	0	-
MultimodeVId_Cnt_M_lgc	1	1	•
NetOn_Cnt_M_lgc	0	0	•
OffsetDataConsistentCount_Cnt_M_u16	0	0	•
OffsetDataInconsistentCount_Cnt_M_u16	0	0	-
OffsetInvalidCount_Cnt_M_u16	0	0	•
OffsetSigInvalidCount_Cnt_M_u16	0	0	-
OffsetSigValidCount_Cnt_M_u16	0	0	✓
OffsetValidCount_Cnt_M_u16	0	0	-
Offset_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	-
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	150490	150490	✓
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	✓
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	✓
PrecisionOffset_Cnt_M_u08	0	0	•
PrevConfigVhI_Cnt_M_u08	0	0	✓
PrevDMDFCTCPK_Cnt_M_u08	0	0	•
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	•
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	✓
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	•
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	<u> </u>
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	✓
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	*
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	





Name	Actual Value	Expected Value	Result
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	✓
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	✓
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	•
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	✓
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	✓
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	348	348	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	75	75	•
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	✓
SrlComVehSpd_Kph_M_f32	31.3192005	31.3192005	•
StartupTimeCalculated_Cnt_M_lgc	0	0	✓
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	•
VVHTYPE2Count_Cnt_M_u08	0	0	✓
ValidEngineStatusCount_Cnt_M_u08	0	0	•
VehSpdControl_Cnt_M_lgc	0	0	✓
VehSpdSync_Cnt_M_lgc	0	0	•
VehTimeValid_Cnt_M_lgc	0	0	•
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	•
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target_Pim_VVHTYPEData	75	75	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	20	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	20	~

Test Step 2.24 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	1		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	0		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagI	Mgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTi	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	65535		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	178.770187		
target_Pim_VVHTYPEData	197		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NtrDiagMgr_GetNTCFailed_NTCFAIled_NTCFailed_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAIled_NTCFAI$	l(1		
$target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current to the control of the c$	7 274895		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	✓

2018-06-13, 17:37:42+0530



	Actual Value	Expected Value	Result
7= = =0		0	~
,		0	~
= = ==		0	-
3 4 4 2 432 2 4		0	✓
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
		0	~
		0	V
		0	*
1 2 2 2 3		1	Ž
		0	~
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		274895	-
	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
3 7 7 7 2 132 2 7		0	~
		274895	V
		0 274895	~
	274895 0	0	Ž
		0	~
0 0 = = =		0	~
0 0 1 = = =		0	~
0 0 = = =		0	~
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	✓
		0	~
		0	~
		0	V
0 = = =		0	~
		0	~
	274895	274895	-
		0	~
DiagMuxOnAbsentTimer_mS_M_u32	274895	274895	~
DiagOn_Cnt_M_lgc	0	0	~
33,1111 21 2 21		0	~
	274895	274895	~
		0	V
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		274895 0	~
		0	~
0	0	0	•
	0	0	~
EnergyModeState_Cnt_M_enum	2	2	~
31 111 1 2 12 211	274895	274895	~
·		0	~
		0	V
		0	✓
= = = = =		0	
		29	*
_ %		0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	~
0 = = =		0	~
		0	~
0 = = =		0	· ·
,		274895 0	✓
		0	
		0	~
		274895	~
		0	~
		0	~
0 = = =		0	~
·	274895	274895	~
		0	•
		0	~
0	274895	0 274895	~
		0	~





Name	Actual Value	Expected Value	Result
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgTimer_mS_M_u32	274895 0	274895	•
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16 ISDATBSI572MsgLenValidCount Cnt M u16	0	0	
ISDATBSI572MsgTimeValidCount Cnt M u16	0	0	
ISDATBSI572MsgTimer_mS_M_u32	274895	274895	
ISDATDIRASentFltAcc_Cnt_M_u16	65535	65535	•
ISDATDIRASentTimer_mS_M_u32	274895	274895	•
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimer_mS_M_u32	274895	274895	•
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgTimer_mS_M_u32	274895 0	274895	-
ISDYNAASChkSumInvalidCount_Cnt_M_u16 ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountInvalidCount Cnt M u16	0	0	
ISDYNAASMsgCountValidCount Cnt M u16	0	0	
ISDYNAASMsgCount Cnt M u08	0	0	
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgTimer_mS_M_u32	274895	274895	•
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCount_Cnt_M_u08	0	0	•
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNABRMsgTimer ms_M_u22	0 274895	0 274895	
ISDYNABRMsgTimer_mS_M_u32 ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCDS34DMsgTimer_mS_M_u32	274895	274895	•
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNCMM208MsgTimer_mS_M_u32	274895	274895	•
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimer_mS_M_u32	274895	274895	•
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLChkSumValidCount_Cnt_M_u16 ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount_Cnt_M_u08	0	0	
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgTimer_mS_M_u32	274895	274895	•
IgnOnTimer_mS_M_u32	274895	274895	•
IgnTimeOff_Sec_M_u32	0	0	•
LKAStateInvalidCount_Cnt_M_u16	0	0	•
LKAStateValidCount_Cnt_M_u16	0	0	•
LKAState_Cnt_M_u08	0	0	•
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	•
LKATrqFactReqValidCount_Cnt_M_u16	0	0	•
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	•
Msg348Valid_Cnt_M_lgc	0	0	•
Msg432Valid_Cnt_M_lgc Msg552Valid_Cnt_M_lgc	0	0	
MultimodeInvalidCount Cnt M u16	0	0	
MultimodeSwReqChangedStateCount Cnt M u08	0	0	
MultimodeSwReq_Cnt_M_u08	0	0	•
MultimodeValidCount_Cnt_M_u16	0	0	•
MultimodeVld_Cnt_M_lgc	1	1	•
Waltimode via_Ont_W_ige			





Name	Actual Value	Expected Value	Result
OffsetDataConsistentCount_Cnt_M_u16	0	0	V
OffsetDataInconsistentCount_Cnt_M_u16	0	0	V
OffsetInvalidCount_Cnt_M_u16 OffsetSigInvalidCount_Cnt_M_u16	0	0	
OffsetSigValidCount Cnt M u16	0	0	-
OffsetValidCount_Cnt_M_u16	0	0	_
Offset_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	~
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0 274895	0 274895	
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32 PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	-
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	_
PrecisionOffset_Cnt_M_u08	0	0	✓
PrevConfigVhI_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	•
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	✓
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgRxTime_MSec_M_u32 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08 PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	
PrevISDYNAASMsgDLCError Cnt M u08	0	0	-
PrevISDYNAASMsgRxTime MSec M u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNCMM388MsgRxTime_MSec_M_u32 PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	7
PrevISDYNVOLMsgDLCEITOI_CIIL_M_u06 PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	V
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	399	399	V
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	V
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	197	197	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data) RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	
SrlComVehSpd_Kph_M_f32	178.770187	178.770187	-
StartupTimeCalculated_Cnt_M_lgc	0	0	V
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	-
	0	0	v
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	U		
	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	· ·
VITESSEROTVOLANTSigValidCount_Cnt_M_u16 VVHTYPE1Count_Cnt_M_u08	0		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Test Step 2.25 (Repeat Count = 1)





Name	Actual Value	Expected Value	Result
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc	0	0	✓
VehicleSpeed_Kph_M_f32	0	0	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target_Pim_VVHTYPEData	197	197	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	34	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	34	~

rest step 2.20 (Repeat South 1)			
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	0		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	0		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDi	agMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target Rte Call Ap SrlComInput System	mTime GetSystemTime mS u32 CurrentTime	
Rte Inst Ap SrlComInput	target Rte Inst Ap SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	2457		
k JDD2010Selected Cnt lgc	1		
k_VehSpdInit_Kph_f32	48.4397087		
target Pim VVHTYPEData	5		
target Rte Call Ap SrlComInput NxtrDiagMgr GetNTCFailed NTCFailed Ptr T	•		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Currer			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
	0	0	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16			-
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	
APARequest_Cnt_M_lgc		*	-
AccelLatInvalidCount_Cnt_M_u16	0	0	
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	•
AccelLatValidityCount_Cnt_M_u16	0	0	V
AccelLatValidity_Cnt_M_lgc	0	0	✓
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	~
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	✓
CityParkInputConsistentCount_Cnt_M_u16	0	0	✓
CityParkInputMsgTimer_mS_M_u32	472393	472393	✓
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	472393	472393	~
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	-
ComputerRazGCTSigInvalidTimer_mS_M_u32	472393	472393	✓
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount Cnt M u16	0	0	V

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	<u> </u>
ConfigVhlSigValidCount_Cnt_M_u16	0	0	•
CountEtatMT_Cnt_M_u08 DMDFCTCPKSigInvalidCount Cnt M u16	0	0	
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	
DMDFCTCPK Cnt M u08	0	0	
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	-
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	✓
DMDRELAXECPK_Cnt_M_u08	0	0	-
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	✓
DateInvalidTimer_mS_M_u32	472393	472393	→
DateValidCount_Cnt_M_u16	0	0	•
DiagMuxOnAbsentTimer_mS_M_u32	472393	472393	~
DiagOn_Cnt_M_lgc	0	0	•
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	•
DmdDelestDATimer_mS_M_u32 DmdDelestDA_Cnt_M_u08	472393 0	472393 0	
DmdDelestDaStsTime_MSec_M_u32	472393	472393	
DmdDelestDaSts Cnt M u08	0	0	
DmdDelestDaVld Cnt M lgc	0	0	•
EffacDefaultDiagCount_Cnt_M_u08	0	0	
ElecIntCount_Cnt_M_u08	0	0	•
EnergyModeState_Cnt_M_enum	2	2	-
EngOnAbsentTimer_mS_M_u32	472393	472393	✓
EngOnDLCInvalidCount_Cnt_M_u08	0	0	✓
EngOn_Cnt_M_lgc	0	0	•
EpsEn_Cnt_M_lgc	0	0	→
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	•
EscOffsFromSerlCom_HwDeg_M_f32	0	0	~
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	~
EtatMTSigInvalidCount_Cnt_M_u16	0	0	•
EtatMTSigValidCount_Cnt_M_u16	0	0	
EtatMT_Cnt_M_u08 ISDAT4V2BSI552MsgLenInvalidCount Cnt M u16	0	0	
ISDAT4V2BSI552MsgLenWalidCount_Cnt_M_u16	0	0	
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	
ISDAT4V2BSI552MsgTimer_mS_M_u32	472393	472393	-
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	-
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	472393	472393	✓
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	472393	472393	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATBSI412MsgLenValidCount_Cnt_M_u16 ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimer mS M u32	472393	472393	
ISDATBSI412MsgLenInvalidCount Cnt M u16	0	0	
ISDATBSI432MsqLenValidCount Cnt M u16	0	0	
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI432MsgTimer_mS_M_u32	472393	472393	-
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDATBSI572MsgTimer_mS_M_u32	472393	472393	→
ISDATDIRASentFltAcc_Cnt_M_u16	2457	2457	✓
ISDATDIRASentTimer_mS_M_u32	472393	472393	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsqTimer_mS_M_u32	472303	0	
ISDYN2CMMMsgTimer_mS_M_u32 ISDYN2FRE3CDMsgLenInvalidCount Cnt M u16	472393 0	472393 0	Š
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16 ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYN2FRE3CDMsgTimer mS M u32	472393	472393	
ISDYNAASChkSumInvalidCount Cnt M u16	0	0	
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	-
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgCount_Cnt_M_u08	0	0	✓





Name	Actual Value	Expected Value	Result
ISDYNAASMsgLenValidCount_Cnt_M_u16 ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgTimer_mS_M_u32	472393	472393	
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	
ISDYNABRChkSumValidCount Cnt M u16	0	0	•
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgCount_Cnt_M_u08	0	0	•
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNABRMsgTimer_mS_M_u32	472393	472393	•
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0 472393	
ISDYNCDS34DMsgTimer_mS_M_u32 ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	472393 0	0	
ISDYNCMM208MsgLenWalidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCMM208MsgTimer_mS_M_u32	472393	472393	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYNCMM388MsgTimer_mS_M_u32	472393	472393	•
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCount_Cnt_M_u08	0	0	•
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgTimevalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgTimer_mS_M_u32	472393 472393	472393	
IgnOnTimer_mS_M_u32 IgnTimeOff_Sec_M_u32	0	472393 0	
LKAStateInvalidCount_Cnt_M_u16	0	0	
LKAStateValidCount_Cnt_M_u16	0	0	
LKAState_Cnt_M_u08	0	0	
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	•
LKATrqFactReqValidCount_Cnt_M_u16	0	0	•
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	•
Msg348Valid_Cnt_M_lgc	0	0	•
Msg432Valid_Cnt_M_lgc	0	0	•
Msg552Valid_Cnt_M_lgc	0	0	•
MultimodeInvalidCount_Cnt_M_u16	0	0	•
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	•
MultimodeSwReq_Cnt_M_u08	0	0	
MultimodeValidCount_Cnt_M_u16 MultimodeVld_Cnt_M_lgc	0	0	
NetOn_Cnt_M_lgc	0	0	
OffsetDataConsistentCount Cnt M u16	0	0	
OffsetDatalnconsistentCount Cnt M u16	0	0	
OffsetInvalidCount_Cnt_M_u16	0	0	
OffsetSigInvalidCount_Cnt_M_u16	0	0	•
OffsetSigValidCount_Cnt_M_u16	0	0	•
OffsetValidCount_Cnt_M_u16	0	0	•
Offset_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	•
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsqLenValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	472393	472393	
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	
PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	
PrecisionOffset Cnt M u08	0	0	
PrevConfigVhl_Cnt_M_u08	0	0	•
PrevDMDFCTCPK_Cnt_M_u08	0	0	•
PrevDMDRELAXECPK_Cnt_M_u08	0	0	
T TEVENIBINE EARLEON N_ONL_INI_GOO	•		

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
PrevDmdDelestDA_Cnt_M_u08	0	0	/ ✓
PrevEtatMT_Cnt_M_u08	1	1	•
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	_
PrevISDATABR50DMsgDLCError Cnt M u08	0	0	~
PrevISDATABR50DMsgRxTime MSec M u32	0	0	-
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	_
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	_
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	•
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	_
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	_
PrevISDYNABRMsgRxTime MSec M u32	0	0	-
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	•
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	•
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNVOLMsgRxTime MSec M u32	0	0	-
PrevModeDiag_Cnt_M_u08	0	0	
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	-
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	
PrevVitesseVehicleBVValid Cnt M Igc	0	0	-
ReqModeDAChangedState_Cnt_M_u08	0	0	-
ReqModeDAStateChanged_Cnt_M_lgc	0	0	•
ResetTimers_Cnt_M_lgc	0	0	
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	-
Rte_Call_Ap_srlComInput_NxtrDiagMgr_SetNTCStatus(NTC_cnt_1_enum) Rte_Call_Ap_srlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	
	0	0	
Rte_Call_Ap_SrlComlnput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	5	5	
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	0	0	
RxMsgsSrlComSvcDft_Cnt_M_lgc	-		
SrlComVehSpd_Kph_M_f32	48.4397087	48.4397087	
StartupTimeCalculated_Cnt_M_lgc		ļ ·	
VITESSEROTVOLANTSiglnvalidCount_Cnt_M_u16	0	0	
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	
VVHTYPE1Count_Cnt_M_u08	0	0	- 4
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	•
VehSpdControl_Cnt_M_lgc	0	0	_
VehSpdSync_Cnt_M_lgc	0	0	•
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	•
VehicleSpeed_Kph_M_f32	0	0	•
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	V
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	V
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	V
target_Pim_VVHTYPEData	5	5	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFitAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	47	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	47	✓





Test Step 2.26 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected Cnt M lgc	0		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	Mgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTi	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	21023		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	49.5740814		
target_Pim_VVHTYPEData	136		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_terms_srlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_terms_srlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_terms_srlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_NTCFailed_Ptr_T_terms_srlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_NTCFailed_Ptr_T_terms_srlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_NTCFailed_Ptr_T_terms_srlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_NTCFailed_Ptr_T_terms_srlComInput_NxtrDiagMgr_GetNTCFailed_NTCFa$	1		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentT	920293		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	V
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	~
CONSANGLECPK_Cnt_M_s16	0	0	V
CONSANGLECPK_HwDeg_M_f32	0	0	· ·
CPKOK_Cnt_M_lgc	0	0	~
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16 CityParkInputMsqTimer mS M u32	920293	920293	
ClearDTCs Cnt M lgc	0	0	-
ColumnAngleSetpointInvalidCount Cnt M u16	0	0	
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	-
ColumnAngleSetpoint_HwDeg_M_f32	0	0	
CompteurTemporelVehiculeSigInvalidTimer mS M u32	920293	920293	-
CompteurTemporeIVehiculeSigValidCount_Cnt_M_u16	0	0	-
ComputerRazGCTSigInvalidTimer_mS_M_u32	920293	920293	·
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	-
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	_
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~
CountEtatMT Cnt M u08	0	0	-
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	•
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	920293	920293	~
DateValidCount_Cnt_M_u16	0	0	•
DiagMuxOnAbsentTimer_mS_M_u32	920293	920293	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	920293	920293	~
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	920293	920293	~
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVld_Cnt_M_lgc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	~
	0 2 920293	0 2 920293	~

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
EngOnDLCInvalidCount_Cnt_M_u08	0	0	~
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc EscDataVldFromSerlCom Cnt M lgc	0 0	0	✓
EscOffsFromSerlCom HwDeg M f32	0	0	-
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	~
EtatMTSigInvalidCount_Cnt_M_u16	0	0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	~
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	V
ISDAT4V2BSI552MsgTimer ms_M_u23	920293	920293	~
ISDAT4V2BSI552MsgTimer_mS_M_u32 ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	_
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	920293	920293	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	920293	920293	V
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgLenValidCount_Cnt_M_u16 ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	V
ISDATBSI412MsgTimer mS M u32	920293	920293	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	920293	920293	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBIBAS: TENANT COLOR M. 1920	920293	920293	Y
ISDATDIRASentFitAcc_Cnt_M_u16 ISDATDIRASentTimer_mS_M_u32	21023 920293	21023 920293	
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	_
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimer_mS_M_u32	920293	920293	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYN2FRE3CDMsgTimer_mS_M_u32	920293	920293	✓
ISDYNAASChkSumInvalidCount_Cnt_M_u16 ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount Cnt M u16	0	0	_
ISDYNAASMsgCount_Cnt_M_u08	0	0	✓
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	920293	920293	~
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountInvalidCount_Cnt_M_u16 ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimer_mS_M_u32	920293	920293	~
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	920293	920293	y
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0		
ISDYNCMM208Med en/alidCount Cht M +116	0	10	
ISDYNCMM208MsgLenValidCount_Cnt_M_u16 ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	
			•
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16 ISDYNCMM208MsgTimer_mS_M_u32	0 920293	0 920293	*
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16 ISDYNCMM208MsgTimer_mS_M_u32 ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0 920293 0	0 920293 0	*





Name	Actual Value	Expected Value	Result
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLChkSumValidCount_Cnt_M_u16 ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount_Cnt_M_u08	0	0	✓
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	920293	920293	~
IgnOnTimer_mS_M_u32	920293	920293	Y
IgnTimeOff_Sec_M_u32 LKAStateInvalidCount Cnt M u16	0	0	
LKAStateValidCount_Cnt_M_u16	0	0	_
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	✓
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc	0	0	V
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16 MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	
MultimodeSwReq_Cnt_M_u08	0	0	-
MultimodeValidCount_Cnt_M_u16	0	0	~
MultimodeVld_Cnt_M_lgc	1	1	✓
NetOn_Cnt_M_lgc	0	0	✓
OffsetDataConsistentCount_Cnt_M_u16	0	0	✓
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	•
OffsetSigInvalidCount_Cnt_M_u16 OffsetSigValidCount_Cnt_M_u16	0	0	
OffsetValidCount_Cnt_M_u16	0	0	
Offset_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgTimer mS M u32	920293	920293	
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	✓
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhI_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08	0	0	· ·
PrevDiagIntegraElec_Cnt_M_u08 PrevDmdDelestDA_Cnt_M_u08	0	0	
PrevEtatMT Cnt M u08	1	1	
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI432MsgDLCError_Cnt_M_u08 PrevISDATBSI432MsgRxTime MSec M u32	0	0	
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32			
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	V
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 PrevISDYNAASMsgDLCError_Cnt_M_u08 PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	· ·
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 PrevISDYNAASMsgDLCError_Cnt_M_u08 PrevISDYNAASMsgRxTime_MSec_M_u32 PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	***
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32 PrevISDYNAASMsgDLCError_Cnt_M_u08 PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	· · · · · · · · · · · · · · · · · · ·

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	•
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	•
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	✓
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	341	341	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	136	136	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	•
SrlComVehSpd_Kph_M_f32	49.5740814	49.5740814	~
StartupTimeCalculated_Cnt_M_lgc	0	0	•
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	•
VVHTYPE1Count_Cnt_M_u08	0	0	✓
VVHTYPE2Count_Cnt_M_u08	0	0	•
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	~
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	136	136	~

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	37	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	37	✓

Test Step 2.27 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	0		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagI	/lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
$Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)$	target_Rte_Call_Ap_SrlComInput_SystemTi	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	54002		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	0		
target_Pim_VVHTYPEData	51		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_Input_NxtrDiagMgr_GetNTCFailed$	ļį O		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current	711668		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	~
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	~





Name	Actual Value	Expected Value	Result
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	•
AccelLatValidity_Cnt_M_lgc AccelLat_MpSecSq_M_f32	0	0	
AcqinterruptDae_Cnt_M_lgc	0	0	
AngleVolant_HwDeg_M_f32	0	0	
ApaRelaxReq_Cnt_M_lgc	0	0	✓
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	-
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	•
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	✓
CONSANGLECPK_Cnt_M_s16	0	0	•
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	•
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	•
CityParkInputMsgTimer_mS_M_u32	711668	711668	· ·
ClearDTCs_Cnt_M_lgc ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	
ColumnAngleSetpointWalidCount_Cnt_W_u16 ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	
ColumnAngleSetpoint HwDeg M f32	0	0	
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	711668	711668	
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	-
ComputerRazGCTSigInvalidTimer_mS_M_u32	711668	711668	•
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	-
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	✓
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	✓
ConfigVhlSigValidCount_Cnt_M_u16	0	0	~
CountEtatMT_Cnt_M_u08	0	0	~
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	•
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	•
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	•
DMDRELAXECPKSigValidCount_Cnt_M_u16 DMDRELAXECPK_Cnt_M_u08	0	0	
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	
DateInvalidTimer_mS_M_u32	711668	711668	
DateValidCount_Cnt_M_u16	0	0	•
DiagMuxOnAbsentTimer mS M u32	711668	711668	-
DiagOn_Cnt_M_lgc	0	0	✓
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	-
DmdDelestDATimer_mS_M_u32	711668	711668	•
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	711668	711668	✓
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_lgc	0	0	•
EffacDefaultDiagCount_Cnt_M_u08	0	0	, and a
ElecIntCount_Cnt_M_u08 EnergyModeState Cnt M enum	2	2	
EngOnAbsentTimer_mS_M_u32	711668	711668	
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	•
EpsEn_Cnt_M_lgc	0	0	-
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	•
EscOffsFromSerlCom_HwDeg_M_f32	0	0	-
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	•
EtatMTSigInvalidCount_Cnt_M_u16	0	0	✓
EtatMTSigValidCount_Cnt_M_u16	0	0	•
EtatMT_Cnt_M_u08	0	0	~
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	711669	0	
ISDAT4V2BSI552MsgTimer_mS_M_u32 ISDATABR50DMsgLenInvalidCount Cnt M u16	711668	711668 0	Š
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16 ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimer_mS_M_u32	711668	711668	
ISDATBSI3F2MsgLenInvalidCount Cnt M u16	0	0	
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	-
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI3F2MsgTimer_mS_M_u32	711668	711668	✓
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATESI412WSgLetiiiIValidCount_Cnt_w_u10	o .		





Name	Actual Value	Expected Value	Result
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimer_mS_M_u32	711668	711668	~
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgTimer_mS_M_u32	711668	711668	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	V
ISDATBIBAG ITM O LAM 13	711668	711668	V
ISDATDIRASentFitAcc_Cnt_M_u16	0	711668	V
ISDATDIRASentTimer_mS_M_u32	711668 0	0	V
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16 ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYN2CMMMsgTimer mS M u32	711668	711668	,
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	_
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgTimer mS M u32	711668	711668	~
ISDYNAASChkSumInvalidCount Cnt M u16	0	0	~
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	711668	711668	~
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNABRMsgTimer_mS_M_u32	711668	711668	V
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	*
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	-4
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16 ISDYNCDS34DMsgTimer mS M u32	711668	711668	Ž
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDYNCMM208MsgLenWalidCount Cnt M u16	0	0	
ISDYNCMM208MsgTimeValidCount Cnt M u16	0	0	
ISDYNCMM208MsgTimer_mS_M_u32	711668	711668	
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount Cnt M u16	0	0	-
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	-
ISDYNCMM388MsgTimer mS M u32	711668	711668	-
ISDYNVOLChkSumInvalidCount Cnt M u16	0	0	~
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	-
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	711668	711668	~
lgnOnTimer_mS_M_u32	711668	711668	~
IgnTimeOff_Sec_M_u32	0	0	~
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	~
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	V
Msg432Valid_Cnt_M_lgc	0	0	V
Msg552Valid_Cnt_M_lgc	0	0	•
MultimodeInvalidCount_Cnt_M_u16	0	0	
MultimodeSwReqChangedStateCount_Cnt_M_u08 MultimodeSwReq_Cnt_M_u08	0	0	✓ ✓
	U	11	





Namo	Actual Value	Expected Value	Postult
Name MultimodeValidCount_Cnt_M_u16	Actual Value	Expected Value	Result
MultimodeVid Cnt M Igc	1	1	-
NetOn_Cnt_M_lgc	0	0	~
OffsetDataConsistentCount_Cnt_M_u16	0	0	•
OffsetDataInconsistentCount_Cnt_M_u16	0	0	•
OffsetInvalidCount_Cnt_M_u16	0	0	•
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	Y
Offset_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount Cnt M u16	0	0	_
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	~
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	711668	711668	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhI_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08 PrevDMDRELAXECPK_Cnt_M_u08	0	0	
PrevDiagIntegraElec Cnt M u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	
PrevEtatMT_Cnt_M_u08	1	1	•
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	•
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	✓
PrevISDATBSI572MsgDLCError_Cnt_M_u08 PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08 PrevISDYNCMM208MsgRxTime MSec M u32	0	0	✓
PrevISDYNCMM388MsgDLCError Cnt M u08	0	0	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError Cnt M u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	V
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	341	341	V
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	51	51	Ž
Rte_Write_Ap_srlComInput_VVHType_Cnt_u08(data) RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	0	0	
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
VVHTYPE2Count_Cnt_M_u08	0	0	✓
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	✓
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	•
VehicleSpeedValid_Cnt_M_lgc	0	0	•
VehicleSpeed_Kph_M_f32	0	0	•
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	•
target_Pim_VVHTYPEData	51	51	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	-
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	33	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	33	~

Test Step 2.28 (Repeat Count = 1)		✓
Name	Input Value	
CAVHCSelected_Cnt_M_lgc	1	
CityParkSelected_Cnt_M_lgc	1	
ESCOffsCfgSeld_Cnt_M_lgc	0	
LXASelected_Cnt_M_lgc	1	
MultimodeSelected_Cnt_M_lgc	0	

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ComputerRazGCTSigInvalidTimer_mS_M_u32	29360	29360	~
ComputerRazGCTSigValidCount_Cnt_M_u16 ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	V
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount Cnt M u16	0	0	~
CountEtatMT_Cnt_M_u08	0	0	~
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	~
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	~
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	~
DMDRELAXECPK_Cnt_M_u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	~
DateInvalidTimer_mS_M_u32	29360	29360	V
DateValidCount_Cnt_M_u16	29360	0 29360	~
DiagMuxOnAbsentTimer_mS_M_u32 DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	
DmdDelestDATimer_mS_M_u32	29360	29360	✓
DmdDelestDA_Cnt_M_u08	0	0	•
DmdDelestDaStsTime_MSec_M_u32	29360	29360	~
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_lgc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	~
EnergyModeState_Cnt_M_enum	2	2	~
EngOnAbsentTimer_mS_M_u32	29360	29360	V
EngOnDLCInvalidCount_Cnt_M_u08	0	0	V
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc EscDataVldFromSerlCom_Cnt_M_lgc	0	0	-
EscOffsFromSerlCom_HwDeg_M_f32	0	0	
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	V
EtatMTSigInvalidCount_Cnt_M_u16	0	0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	•
EtatMT_Cnt_M_u08	0	0	~
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimer_mS_M_u32	29360	29360	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16 ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	
ISDATABR50DMsgTimer_mS_M_u32	29360	29360	
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	•
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimer_mS_M_u32	29360	29360	~
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimer_mS_M_u32	29360	29360	~
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	V
ISDATBSI432MsgTimeValidCount_Cnt_M_u16 ISDATBSI432MsgTimer_mS_M_u32	29360	29360	~
ISDATBSI432Wsg1iffer_ffi5_ivi_u32 ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	-
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI572MsgTimeValidCount Cnt M u16	0	0	•
ISDATBSI572MsgTimer mS M u32	29360	29360	~
ISDATDIRASentFitAcc_Cnt_M_u16	32463	32463	•
ISDATDIRASentTimer_mS_M_u32	29360	29360	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimer_mS_M_u32	29360	29360	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	*
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	*
ISDYN2FRE3CDMsqTimeValidCount_Cnt_M_u16 ISDYN2FDE3CDMsqTimer_mS_M_u32	0	29360	~
ISDYN2FRE3CDMsgTimer_mS_M_u32 ISDYNAASChkSumInvalidCount_Cnt_M_u16	29360	0	~
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	~
100 TTV VTOINISGOUGHIGHVAHAOOUHIL_OHIL_INI_UTO		,	





Name	Actual Value	Expected Value	Result
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCount_Cnt_M_u08	0	0	~
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNAASMsgTimer_mS_M_u32 ISDYNABRChkSumInvalidCount Cnt M u16	29360	29360	V
ISDYNABRChkSumValidCount Cnt M u16	0	0	~
ISDYNABRMsgCountInvalidCount Cnt M u16	0	0	•
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNABRMsgTimer_mS_M_u32	29360	29360	· ·
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16 ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	Ž
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	29360	29360	•
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer_mS_M_u32	29360	29360	~
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	V
ISDYNCMM388MsgTimer_mS_M_u32	29360	29360	*
ISDYNVOLChkSumInvalidCount_Cnt_M_u16 ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	Ž
ISDYNVOLCHASunivalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	-
ISDYNVOLMsgCount_Cnt_M_u08	0	0	~
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNVOLMsgTimer_mS_M_u32	29360	29360	~
IgnOnTimer_mS_M_u32	29360	29360	~
IgnTimeOff_Sec_M_u32	0	0	V
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16 LKAState_Cnt_M_u08	0	0	
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	~
LKATrqFactReqValidCount_Cnt_M_u16	0	0	~
ManVehSpd_Kph_M_f32	0	0 ± 0.03125	~
Msg348Valid_Cnt_M_lgc	0	0	~
Msg432Valid_Cnt_M_lgc	0	0	~
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	~
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_M_u08 MultimodeValidCount_Cnt_M_u16	0	0	
MultimodeVid Cnt M Igc	1	1	~
NetOn_Cnt_M_lgc	0	0	~
OffsetDataConsistentCount_Cnt_M_u16	0	0	~
OffsetDataInconsistentCount_Cnt_M_u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	~
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	~
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	29360	29360	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	V
Previous On Fig. Visit Cont. M. USS	0	0	
PrevConfigVhl_Cnt_M_u08	V	v	





	I	I=	1
Name	Actual Value	Expected Value	Result
PrevDMDFCTCPK_Cnt_M_u08	0 0	0	
PrevDMDRELAXECPK_Cnt_M_u08 PrevDiagIntegraElec_Cnt_M_u08	0	0	-
PrevDmdDelestDA_Cnt_M_u08	0	0	
PrevEtatMT_Cnt_M_u08	1	1	-
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	•
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	✓
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	~
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	~
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	
PrevISDYNCMM208MsgDLCError_Cnt_M_u08 PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	-
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	_
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	•
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	✓
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	•
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	399	399	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	~
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	161	161	~
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	~
SrlComVehSpd_Kph_M_f32	0	0	~
StartupTimeCalculated_Cnt_M_lgc	0	0	~
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	V
VehSpdControl_Cnt_M_lgc	0	0	V
VehSpdSync_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	-
VehicleSpeedValid_Cnt_M_lgc VehicleSpeed Kph M f32	0	0	~
Veniciespeed_kpn_w_132 VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	-
VitesseVehicleBVRampValidCount_Cnt_M_u16 VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	-
VitesseVehicleBVSigInvalidCount Cnt M u16	0	0	
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	-
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	•
target_Pim_VVHTYPEData	161	161	_
	-		



Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	31	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	31	•

Test Step 2.29 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	1		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	0		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTir	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	1		
k_ISDATDIRASentDiag_Cnt_str.Threshold	28113		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	255		
target_Pim_VVHTYPEData	67		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_legering the control of the control o$	0		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime_ms_u32_Current	441015		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	•
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	~
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	•
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	•
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc	0	0	~
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	~
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	~
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	~
CityParkInputMsgTimer_mS_M_u32	441015	441015	~
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	•
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	-
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	441015	441015	
ComputerTemporelVehiculeSigValidCount_Cnt_M_u16	441045	0	-
ComputerRazGCTSigInvalidTimer_mS_M_u32 ComputerRazGCTSigValidCount Cnt M u16	441015 0	441015 0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	-
ConfigVhlSigUpdCount Cnt M u16	0	0	
ConfigVhlSigValidCount_Cnt_M_u16	0	0	•
CountEtatMT_Cnt_M_u08	0	0	
DMDFCTCPKSigInvalidCount Cnt M u16	0	0	~
DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	
DMDFCTCPK_Cnt_M_u08	0	0	~
DMDRELAXECPKSigInvalidCount_Cnt_M_u16	0	0	
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	•
DMDRELAXECPK_Cnt_M_u08	0	0	-
DMDRelaxeConsistentCount Cnt M u16	0	0	•
DateInvalidTimer_mS_M_u32	441015	441015	_
DateValidCount_Cnt_M_u16	0	0	•

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
DiagMuxOnAbsentTimer_mS_M_u32	441015	441015	V
DiagOn_Cnt_M_lgc DmdDelestDASigUpdCount_Cnt_M_u16	0	0	<u> </u>
DmdDelestDATimer_mS_M_u32	441015	441015	~
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	441015	441015	•
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_lgc	0	0	✓
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	~
EnergyModeState_Cnt_M_enum EngOnAbsentTimer_mS_M_u32	2 441015	2 441015	_
EngOnDLCInvalidCount_Cnt_M_u08	0	0	
EngOn_Cnt_M_lgc	0	0	✓
EpsEn_Cnt_M_lgc	0	0	~
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	✓
EscOffsFromSerlCom_HwDeg_M_f32	0	0	✓
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	✓
EtatMTSigInvalidCount_Cnt_M_u16	0	0	~
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08 ISDAT4V2BSI552MsqLenInvalidCount Cnt M u16	0	0	_
ISDAT4V2BSI552MsgLenWalidCount_Cnt_M_u16	0	0	
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimer_mS_M_u32	441015	441015	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATABR50DMsgTimer_mS_M_u32	441015	441015	✓
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16 ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	_
ISDATBSI3F2MsgTimer_mS_M_u32	441015	441015	
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI412MsgTimer_mS_M_u32	441015	441015	~
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	<i>y</i>
ISDATBSI432MsgTimeValidCount_Cnt_M_u16 ISDATBSI432MsgTimer_mS_M_u32	0 441015	0 441015	
ISDATBSI572MsgLenInvalidCount Cnt M u16	0	0	_
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgTimer_mS_M_u32	441015	441015	✓
ISDATDIRASentFltAcc_Cnt_M_u16	0	0	✓
ISDATDIRASentTimer_mS_M_u32	441015	441015	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	•
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16 ISDYN2CMMMsgTimer mS M u32	0 441015	441015	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimer_mS_M_u32	441015	441015	✓
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	v
ISDYNAASMsgCountValidCount_Cnt_M_u16	0	0	V
ISDYNAASMsgCount_Cnt_M_u08 ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNAASMsgTimer_mS_M_u32	441015	441015	•
ISDYNABRChkSumInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	v
	0	0	~
ISDYNABRMsgCount_Cnt_M_u08	0	0	
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	
	0 0 0	0 0	*





Name	Actual Value	Expected Value	Result
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	Ž
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16 ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	Ž
ISDYNCDS34DMsgTimer_mS_M_u32	441015	441015	
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer_mS_M_u32	441015	441015	•
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16 ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimer mS M u32	441015	441015	
ISDYNVOLChkSumInvalidCount_Cnt_M_u16	0	0	✓
ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	•
ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	✓
ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount_Cnt_M_u08	0	0	· ·
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16 ISDYNVOLMsgLenValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgTimeValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgTimer_mS_M_u32	441015	441015	·
IgnOnTimer_mS_M_u32	441015	441015	~
IgnTimeOff_Sec_M_u32	0	0	•
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	~
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	V
LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32	0	0 0 ± 0.03125	
Msg348Valid_Cnt_M_lgc	0	0 1 0.03123	
Msg432Valid_Cnt_M_lgc	0	0	✓
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	~
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_M_u08	0	0	~
MultimodeValidCount_Cnt_M_u16	0	0	*
MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc	0	0	
OffsetDataConsistentCount_Cnt_M_u16	0	0	_
OffsetDataInconsistentCount Cnt M u16	0	0	~
OffsetInvalidCount_Cnt_M_u16	0	0	✓
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	~
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	· ·
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCountInvalidCount Cnt M u16	0	0	
PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	~
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	✓
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	441015	441015	V
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	
PrecisionOffsetSigValidCount_Cnt_M_u16 PrecisionOffset_Cnt_M_u08	0	0	
PrevConfigVhl_Cnt_M_u08	0	0	
PrevDMDFCTCPK Cnt M u08	0	0	✓
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	~
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDATAVBSI552MsgDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgDLCError_Cnt_M_u08 PrevISDATABR50DMsgRyTime_MSec_M_u32	0	0	-
PrevISDATABR50DMsgRxTime_MSec_M_u32 PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	J

2018-06-13, 17:37:42+0530



Shoominput_Remit		(CILC)	
Name	Actual Value	Expected Value	Result
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	•
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	•
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	•
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	•
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	✓
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	•
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	•
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	•
RegModeDAChangedState Cnt M u08	0	0	-
ReqModeDAStateChanged_Cnt_M_lgc	0	0	✓
ResetTimers Cnt M Igc	0	0	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	399	399	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	67	67	•
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	•
SrlComVehSpd_Kph_M_f32	255	255	•
StartupTimeCalculated_Cnt_M_lgc	0	0	•
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	•
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	•
VVHTYPE2Count_Cnt_M_u08	0	0	✓
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	✓
VehSpdSync_Cnt_M_lgc	0	0	~
VehTimeValid_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	~
target_Pim_VVHTYPEData	67	67	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•
Pto Call An SrlComlanut NytrDiagMar SotNTCStatus	27	Pto Call An SrlCombout NytrDiagMar SetNTCStatus	27	-

Test Step 2.30 (Repeat Count = 1)	
Name	Input Value
CAVHCSelected_Cnt_M_lgc	1
CityParkSelected_Cnt_M_lgc	0
ESCOffsCfgSeld_Cnt_M_lgc	0
LXASelected_Cnt_M_lgc	0
MultimodeSelected_Cnt_M_lgc	0
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_lgc
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput
STTdSelected_Cnt_M_lgc	1





Name	Input Value		
k_ISDATDIRASentDiag_Cnt_str.Threshold	40370		
k_JDD2010Selected_Cnt_lgc	1		
k_VehSpdInit_Kph_f32	6		
target_Pim_VVHTYPEData	23		
target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_i			
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_Current1			
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		l
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16 ANGLEVOLANTSigValidCount Cnt M u16	0	0	~
APARequest Cnt M Igc	0	0	
AccelLatInvalidCount_Cnt_M_u16	0	0	•
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	•
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	V
AngleVolant_HwDeg_M_f32	0	0	~
ApaRelaxReq_Cnt_M_lgc ApaVehicleSpeedValid_Cnt_M_lgc	1	1	
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	-
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	•
CONSANGLECPK_Cnt_M_s16	0	0	~
CONSANGLECPK_HwDeg_M_f32	0	0	~
CPKOK_Cnt_M_lgc	1	1	•
CTermActive_Cnt_M_lgc	0	0	~
CityParkInputConsistentCount_Cnt_M_u16	0	0	•
CityParkInputMsgTimer_mS_M_u32	102023	102023	~
ClearDTCs_Cnt_M_lgc	0	0	V
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpointValidCount_Cnt_M_u16 ColumnAngleSetpoint_HwDeg_M_132	0	0	
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	102023	102023	~
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	
ComputerRazGCTSigInvalidTimer_mS_M_u32	102023	102023	•
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	~
ConfigVhlSigValidCount_Cnt_M_u16	0	0	•
CountEtatMT_Cnt_M_u08	0	0	~
DMDFCTCPKSigInvalidCount_Cnt_M_u16	0	0	V
DMDFCTCPK Cot M 100	0	0	~
DMDFCTCPK_Cnt_M_u08 DMDRELAXECPKSigInvalidCount_Cnt_M_u16			
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	•
DMDRELAXECPK Cnt M u08	0	0	~
DMDRelaxeConsistentCount_Cnt_M_u16	0	0	✓
DateInvalidTimer_mS_M_u32	102023	102023	~
DateValidCount_Cnt_M_u16	0	0	~
DiagMuxOnAbsentTimer_mS_M_u32	102023	102023	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	102023	102023	•
DmdDelestDA_Cnt_M_u08	0 102023	0 102023	~
DmdDelestDaStsTime_MSec_M_u32 DmdDelestDaSts Cnt M u08	0	0	~
DmdDelestDaVid_Cnt_M_gc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	-
ElecIntCount_Cnt_M_u08	0	0	•
EnergyModeState_Cnt_M_enum	2	2	~
EngOnAbsentTimer_mS_M_u32	102023	102023	~
EngOnDLCInvalidCount_Cnt_M_u08	0	0	~
EngOn_Cnt_M_lgc	0	0	~
EpsEn_Cnt_M_lgc	0	0	~
EscDataVldFromSerlCom_Cnt_M_lgc	0	0	•
EscOffsFromSerlCom_HwDeg_M_f32	0	0	•
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	*
EtatMTSigInvalidCount_Cnt_M_u16 EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	-
	1	1	

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimer_mS_M_u32	102023	102023	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	102023	102023	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	V
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	· ·
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	· · · · · · · · · · · · · · · · · · ·
ISDATBS//3F2MsgTimer_mS_M_u32	102023 0	102023	
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16 ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimeValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimer_mS_M_u32	102023	102023	
ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATBSI432MsgLenValidCount Cnt M u16	0	0	_
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI432MsgTimer_mS_M_u32	102023	102023	~
ISDATBSI572MsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDATBSI572MsgTimer_mS_M_u32	102023	102023	~
ISDATDIRASentFitAcc_Cnt_M_u16	0	0	~
ISDATDIRASentTimer_mS_M_u32	102023	102023	~
ISDYN2CMMMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2CMMMsgTimer_mS_M_u32	102023	102023	~
ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYN2FRE3CDMsgTimer_mS_M_u32	102023	102023	~
ISDYNAASChkSumInvalidCount_Cnt_M_u16	0	0	V
ISDYNAASChkSumValidCount_Cnt_M_u16	0	0	✓
ISDYNAASMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgCountValidCount_Cnt_M_u16 ISDYNAASMsgCount_Cnt_M_u08	0	0	-
ISDYNAASMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNAASMsgLenValidCount_Cnt_M_u16	0	0	· ·
ISDYNAASMsgTimeValidCount Cnt M u16	0	0	
ISDYNAASMsgTimer mS M u32	102023	102023	V
ISDYNABRChkSumInvalidCount Cnt M u16	0	0	~
ISDYNABRChkSumValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgCountInvalidCount_Cnt_M_u16	0	0	~
ISDYNABRMsgCountValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgCount_Cnt_M_u08	0	0	~
ISDYNABRMsgLenInvalidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgLenValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDYNABRMsgTimer_mS_M_u32	102023	102023	✓
ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCDS34DMsgTimer_mS_M_u32	102023	102023	~
ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgLenValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16	0	0	~
ISDYNCMM208MsgTimer_mS_M_u32	102023	102023	~
ISDYNCMM388MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDYNCMM388MsgLenValidCount_Cnt_M_u16	0	0	
ISDYNCMM388MsgTimeValidCount_Cnt_M_u16 ISDYNCMM388MsgTimer_mS_M_u32		0	~
ISDYNCMM388MsgTimer_mS_M_u32	102023 0	102023	~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16 ISDYNVOLChkSumValidCount_Cnt_M_u16	0	0	
ISDYNVOLCHSumvalidCount_Crit_ivi_u16 ISDYNVOLMsgCountInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCountinvalidCount_Cnt_M_u16 ISDYNVOLMsgCountValidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgCount_Cnt_M_u08	0	0	
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16	0	0	
ISDYNVOLMsgLenWalidCount Cnt M u16	0	0	•
	0	0	
ISDYNVOLMsq1imeValidCount Cnt M u16		1.5	1
ISDYNVOLMsgTimeValidCount_Cnt_M_u16 ISDYNVOLMsgTimer_mS_M_u32	102023	102023	✓
	102023 102023	102023 102023	V





Name	Actual Value	Expected Value	Result
LKAStateInvalidCount_Cnt_M_u16	0	0	~
LKAStateValidCount_Cnt_M_u16	0	0	~
LKAState_Cnt_M_u08	0	0	•
LKATrqFactReqInvalidCount_Cnt_M_u16	0	0	
LKATrqFactReqValidCount_Cnt_M_u16 ManVehSpd_Kph_M_f32	0	0 ± 0.03125	-
Msg348Valid_Cnt_M_lgc	0	0	
Msg432Valid_Cnt_M_lgc	0	0	~
Msg552Valid_Cnt_M_lgc	0	0	~
MultimodeInvalidCount_Cnt_M_u16	0	0	•
MultimodeSwReqChangedStateCount_Cnt_M_u08	0	0	~
MultimodeSwReq_Cnt_M_u08	0	0	~
MultimodeValidCount_Cnt_M_u16	0	0	✓ ✓
MultimodeVld_Cnt_M_lgc NetOn_Cnt_M_lgc	0	1 0	
OffsetDataConsistentCount Cnt M u16	0	0	-
OffsetDataInconsistentCount_Cnt_M_u16	0	0	-
OffsetInvalidCount_Cnt_M_u16	0	0	•
OffsetSigInvalidCount_Cnt_M_u16	0	0	~
OffsetSigValidCount_Cnt_M_u16	0	0	•
OffsetValidCount_Cnt_M_u16	0	0	~
Offset_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgCountlevalidCount_Cnt_M_u16	0 0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16 PROTOHS1DYNUCF5CDMsgCountValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08	0	0	-
PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	•
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	102023	102023	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	~
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08 PrevConfigVhl_Cnt_M_u08	0	0	-
PrevDMDFCTCPK_Cnt_M_u08	0	0	-
PrevDMDRELAXECPK_Cnt_M_u08	0	0	-
PrevDiagIntegraElec_Cnt_M_u08	0	0	•
PrevDmdDelestDA_Cnt_M_u08	0	0	~
PrevEtatMT_Cnt_M_u08	1	1	~
PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	V
PrevISDATABR50DMsgRxTime_MSec_M_u32 PrevISDATBSI3F2MsgDLCError Cnt M u08	0	0	✓
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	•
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	
PrevISDYN2CMMMsgDLCError_Cnt_M_u08 PrevISDYN2CMMMsgRxTime_MSec_M_u32	0	0	-
PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	•
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	Y
PrevISDYNCMM208MsgDLCError_Cnt_M_u08 PrevISDYNCMM208MsgRxTime MSec M u32	0	0	-
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	
PrevISDYNCMM388MsgRxTime_MSec_M_u32	0	0	~
PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	~
PrevModeDiag_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	~
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	~
PrevVitesseVehicleBVValid_Cnt_M_lgc ReqModeDAChangedState_Cnt_M_u08	0	0	
INCUMOUED/NO INCUIDADE ON INCUIDADE	Į V	l v	_



Name	Actual Value	Expected Value	Result
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	334	334	✓
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	✓
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data)	23	23	✓
RxMsgsSrlComSvcDft_Cnt_M_lgc	0	0	✓
SrlComVehSpd_Kph_M_f32	6	6	~
StartupTimeCalculated_Cnt_M_lgc	0	0	✓
VITESSEROTVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	✓
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	✓
ValidEngineStatusCount_Cnt_M_u08	0	0	✓
VehSpdControl_Cnt_M_lgc	0	0	•
VehSpdSync_Cnt_M_lgc	0	0	✓
VehTimeValid_Cnt_M_lgc	0	0	✓
VehicleSpeedValid_Cnt_M_lgc	0	0	~
VehicleSpeed_Kph_M_f32	0	0	✓
VitesseVehicleBVRampInvalidCount_Cnt_M_u16	0	0	~
VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	•
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	•
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	~
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	•
target_Pim_VVHTYPEData	23	23	~

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFitAcc	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	•
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	~
Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	41	Rte Call Ap SrlComInput NxtrDiagMgr SetNTCStatus	41	✓

Test Step 2.31 (Repeat Count = 1)			✓
Name	Input Value		
CAVHCSelected_Cnt_M_lgc	1		
CityParkSelected_Cnt_M_lgc	1		
ESCOffsCfgSeld_Cnt_M_lgc	1		
LXASelected_Cnt_M_lgc	1		
MultimodeSelected_Cnt_M_lgc	0		
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed(NTCFailed_Ptr_T_lgc)	target_Rte_Call_Ap_SrlComInput_NxtrDiagN	/lgr_GetNTCFailed_NTCFailed_Ptr_T_lgc	
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32(CurrentTime)	target_Rte_Call_Ap_SrlComInput_SystemTii	me_GetSystemTime_mS_u32_CurrentTime	
Rte_Inst_Ap_SrlComInput	target_Rte_Inst_Ap_SrlComInput		
STTdSelected_Cnt_M_lgc	0		
k_ISDATDIRASentDiag_Cnt_str.Threshold	30329		
k_JDD2010Selected_Cnt_lgc	0		
k_VehSpdInit_Kph_f32	71.3191986		
target_Pim_VVHTYPEData	75		
$target_Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed_NTCFailed_Ptr_T_legers_Results_{all} = 0.0000000000000000000000000000000000$	1		
target_Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32_CurrentTime_ms_u32_Current	150490		
target_Rte_Inst_Ap_SrlComInput.Pim_VVHTYPEData	target_Pim_VVHTYPEData		
Name	Actual Value	Expected Value	Result
ANGLEVOLANTSigInvalidCount_Cnt_M_u16	0	0	~
ANGLEVOLANTSigValidCount_Cnt_M_u16	0	0	•
APARequest_Cnt_M_lgc	0	0	~
AccelLatInvalidCount_Cnt_M_u16	0	0	•
AccelLatInvalidityCount_Cnt_M_u16	0	0	~
AccelLatValidCount_Cnt_M_u16	0	0	~
AccelLatValidityCount_Cnt_M_u16	0	0	~
AccelLatValidity_Cnt_M_lgc	0	0	~
AccelLat_MpSecSq_M_f32	0	0	~
AcqInterruptDae_Cnt_M_lgc	0	0	~
AngleVolant_HwDeg_M_f32	0	0	•
ApaRelaxReq_Cnt_M_lgc	0	0	•
ApaVehicleSpeedValid_Cnt_M_lgc	1	1	~
CONSANGLECPKSigInvalidCount_Cnt_M_u16	0	0	~
CONSANGLECPKSigValidCount_Cnt_M_u16	0	0	

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
CONSANGLECPK_Cnt_M_s16	0	0	Ž
CONSANGLECPK_HwDeg_M_f32 CPKOK_Cnt_M_lgc	0	1	_
CTermActive_Cnt_M_lgc	0	0	
CityParkInputConsistentCount Cnt M u16	0	0	·
CityParkInputMsgTimer_mS_M_u32	150490	150490	~
ClearDTCs_Cnt_M_lgc	0	0	~
ColumnAngleSetpointInvalidCount_Cnt_M_u16	0	0	✓
ColumnAngleSetpointValidCount_Cnt_M_u16	0	0	~
ColumnAngleSetpoint_HwDeg_M_f32	0	0	~
CompteurTemporelVehiculeSigInvalidTimer_mS_M_u32	150490	150490	~
CompteurTemporelVehiculeSigValidCount_Cnt_M_u16	0	0	~
ComputerRazGCTSigInvalidTimer_mS_M_u32	150490	150490	~
ComputerRazGCTSigValidCount_Cnt_M_u16	0	0	~
ConfigVhlSigInvalidCount_Cnt_M_u16	0	0	~
ConfigVhlSigUpdCount_Cnt_M_u16	0	0	
ConfigVhlSigValidCount_Cnt_M_u16	0	0	- J
CountEtatMT_Cnt_M_u08	0	0	_
DMDFCTCPKSigInvalidCount_Cnt_M_u16 DMDFCTCPKSigValidCount_Cnt_M_u16	0	0	
DMDFCTCPKSigvalidcount_Gric_ivi_u16 DMDFCTCPK_Cnt_M_u08	0	0	_
DMDRELAXECPKSigInvalidCount Cnt M u16	0	0	
DMDRELAXECPKSigValidCount_Cnt_M_u16	0	0	_
DMDRELAXECPK_Cnt_M_u08	0	0	
DMDRelaxeConsistentCount Cnt M u16	0	0	~
DateInvalidTimer_mS_M_u32	150490	150490	
DateValidCount Cnt M u16	0	0	✓
DiagMuxOnAbsentTimer_mS_M_u32	150490	150490	~
DiagOn_Cnt_M_lgc	0	0	~
DmdDelestDASigUpdCount_Cnt_M_u16	0	0	~
DmdDelestDATimer_mS_M_u32	150490	150490	✓
DmdDelestDA_Cnt_M_u08	0	0	~
DmdDelestDaStsTime_MSec_M_u32	150490	150490	~
DmdDelestDaSts_Cnt_M_u08	0	0	~
DmdDelestDaVId_Cnt_M_lgc	0	0	~
EffacDefaultDiagCount_Cnt_M_u08	0	0	~
ElecIntCount_Cnt_M_u08	0	0	· ·
EnergyModeState_Cnt_M_enum	0 150490	0 150490	
EngOnAbsentTimer_mS_M_u32 EngOnDLCInvalidCount Cnt M u08	0	0	
EngOn_Cnt_M_lgc	0	0	_
EpsEn_Cnt_M_lgc	0	0	
EscDataVldFromSerlCom Cnt M lgc	0	0	·
EscOffsFromSerlCom_HwDeg_M_f32	0	0	~
EscPrecisionFromSerlCom_HwDeg_M_f32	29	29	✓
EtatMTSigInvalidCount_Cnt_M_u16	0	0	✓
EtatMTSigValidCount_Cnt_M_u16	0	0	~
EtatMT_Cnt_M_u08	0	0	~
ISDAT4V2BSI552MsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgLenValidCount_Cnt_M_u16	0	0	~
ISDAT4V2BSI552MsgTimeValidCount_Cnt_M_u16	0	0	✓
ISDAT4V2BSI552MsgTimer_mS_M_u32	150490	150490	~
ISDATABR50DMsgLenInvalidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgLenValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimeValidCount_Cnt_M_u16	0	0	~
ISDATABR50DMsgTimer_mS_M_u32	150490	150490	~
ISDATBSI3F2MsgLenInvalidCount_Cnt_M_u16	0	0	•
ISDATBSI3F2MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI3F2MsgTimeValidCount_Cnt_M_u16	0	0	· ·
ISDATBSI3F2MsgTimer_mS_M_u32	150490	150490	
ISDATBSI412MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI412MsgTimeValidCount_Cnt_M_u16 ISDATBSI412MsgTimer_mS_M_u32	150490	150490	
ISDATBSI412ivisgTimer_ms_ivi_us2 ISDATBSI432MsgLenInvalidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgLenValidCount_Cnt_M_u16	0	0	
ISDATBSI432MsgTimeValidCount_Cnt_M_u16	0	0	-
ISDATBSI432MsgTimer_mS_M_u32	150490	150490	-
ISDATBSI572MsgLenInvalidCount Cnt M u16	0	0	✓
ISDATBSI572MsgLenValidCount_Cnt_M_u16	0	0	~
ISDATBSI572MsgTimeValidCount_Cnt_M_u16	0	0	✓
		150490	_
ISDATBSI572MsgTimer_mS_M_u32	150490	130430	· · · · · · · · · · · · · · · · · · ·

2018-06-13, 17:37:42+0530



SOVERING CONTINUES CONTI	Name		Actual Value	Expected Value	Result
SOMMADEMAND CONTROL (C.M. M.) 18				· ·	Kesuit
SOYNACAMANG_INTERVENCION_CYT.M_116					✓
SCYNIACAMMARGITEN PS M S2					~
SEXYMAPSECONED prival provisionary (PLM_M16)	0	✓
ISONYAPESCOMBINE (INVASIONAL COLT M. U16 ISONYAPESCOMBINE (INVAS	ISDYN2CMMMsgTimer_mS_M_u32		150490	150490	~
ISDNYAERSCOME ISDNYAERSCOM	ISDYN2FRE3CDMsgLenInvalidCount_Cnt_M_u16	()	0	•
SDYMPAPERSCONS.gr/mar/aidCount_Crit_M_u16	ISDYN2FRE3CDMsgLenValidCount_Cnt_M_u16	()	0	~
SEXPHARASCRISAMINATION CONT. DR. M. 198 0 0 0 0 0 0 0 0 0	ISDYN2FRE3CDMsgTimeValidCount_Cnt_M_u16	()	0	~
SDYNAASSASpartministicionary Cmt M, u16					~
SDYNAASHigCountrivalisticoun_Crit_M_u16					~
SIDYMANSHIPCOUNT (ST. M. M. M. S. O.					~
SEDYMASSREGUL Cit M, USB					~
SEXPMASSReg minwalicCount_Cnt_M_u16					•
ISDYNASSRING MAYBICOURT, CM, M196					~
SEDYMASSAGE TIME PART M. 1916 0 0 0 0 0 0 0 0 0					V
ISDYMARSHBERT ISSMED ISS					
SDYNARSCH&SUMMARSCOURT, CHI, M, u16					-
SIDYNARR/SCREENTWARKSCOULD, CM, M16					
ISDYNABRIMgCountrivalidCount_Crt_M_u16					~
SIDYNARPMS_COUNT_CM_U_0 0 0 0 0 0 0 0 0 0					-
ISDYNARRING Court Cot M, Ur8					-
ISDYNARBMgt_enhanisticount_Cnt_M_u16					-
ISDYNARRHogin-mixeliacount_Cnt_M_u16					•
ISDYNABRMsgTimer_ms_M_u32					-
ISDYNABABMgTimer_mS_M_u32					~
ISDYNCDS34DNsg1mer/sidcount_Cnt_M_u16			150490	150490	~
ISDYNCDS34DMsgTmer_mS_M_u32	ISDYNCDS34DMsgLenInvalidCount_Cnt_M_u16)	0	~
ISDYNCOLOS34DMsgTimer_mS_M_u32	ISDYNCDS34DMsgLenValidCount_Cnt_M_u16	()	0	~
ISDYNCMA28Msg enValidCount_Cnt_M_u16	ISDYNCDS34DMsgTimeValidCount_Cnt_M_u16)	0	~
ISDYNCMM208Msg1meValidCount_Cnt_M_u16	ISDYNCDS34DMsgTimer_mS_M_u32		150490	150490	~
ISDYNCMM208MsgTimeValidCount_Cnt_M_u16 ISDYNCMM208MsgTimeValidCount_Cnt_M_u16 O	ISDYNCMM208MsgLenInvalidCount_Cnt_M_u16	()	0	✓
ISDYNCMM28MsgTimer_mS_M_u32	ISDYNCMM208MsgLenValidCount_Cnt_M_u16	()	0	~
ISDYNCIAMS88Msgl.en/invalidCount_Cnt_M_u16	ISDYNCMM208MsgTimeValidCount_Cnt_M_u16)	0	~
ISDYNCMM388MsgtenValidCount_Cnt_M_u16	ISDYNCMM208MsgTimer_mS_M_u32				~
ISDYNCMM388MsgTimer_mS_M_u32					~
ISDYNCNLM388MsgTimer_mS_M_u32					~
ISDYNVOLChkSumInvalidCount_Cnt_M_u16					~
ISDYNVOLChkSumValidCount_Cnt_M_u16					~
ISDYNVOLMsgCountforuldCount_Cnt_M_u16					~
ISDYNVOLMsgCountCnt_M_u08					✓ ✓
ISDYNVOLMsgLenInvalidCount_Cnt_M_u16					
ISDYNVOLMsgLenNalidCount_Cnt_M_u16					-
ISDYNVOLMsgLenValidCount_Cnt_M_u16	·				
ISDYNVOLMsgTimer_MS_M_u32					~
ISDYNVOLMsgTimer_mS_M_u32					-
IgnOnTimer_mS_M_u32					~
IgnTimeOff_Sec_M_u32 0 0 0 LKAStateIvalidCount_Cnt_M_u16 0 0 0 LKAState_Cnt_M_u08 0 0 0 LKATrqFactReqInvalidCount_Cnt_M_u16 0 0 0 LKATrqFactReqValidCount_Cnt_M_u16 0 0 0 ManVehSpd_Kph_M_f32 0 0 ± 0.03125 0 Msg348Valid_Cnt_M_lgc 0 0 0 Msg432Valid_Cnt_M_lgc 0 0 0 Msg452Valid_Cnt_M_lgc 0 0 0 MultimodeInvalidCount_Cnt_M_u16 0 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 0 MultimodeValdCount_Cnt_M_u18 0 0 0 MultimodeValdCount_Cnt_M_u16 0 0 0 MultimodeVall_Cont_M_lgc 0 0 0 MultimodeVall_Cont_M_u16 0 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 <td></td> <td></td> <td></td> <td></td> <td>_</td>					_
LKAStateInvalidCount_Cnt_M_u16 0 0 LKAState_Cnt_M_u08 0 0 LKATrafactReqInvalidCount_Cnt_M_u16 0 0 LKATrafactReqValidCount_Cnt_M_u16 0 0 LKATrafactReqValidCount_Cnt_M_u16 0 0 ManVehSpd_Kph_M_f32 0 0 ± 0.03125 Msg348Valid_Cnt_M_lgc 0 0 Msg432Valid_Cnt_M_lgc 0 0 Msg552Valid_Cnt_M_lgc 0 0 MultimodelnvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVid_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0					~
LKAStateValidCount_Cnt_M_u16 0 0 LKAState_Cnt_M_u08 0 0 LKATrqFactReqInvalidCount_Cnt_M_u16 0 0 LKATrqFactReqValidCount_Cnt_M_u16 0 0 LKATrqFactReqValidCount_Cnt_M_u16 0 0 ManVehSpd_Kph_M_f32 0 0 ± 0.03125 Msg348Valid_Cnt_M_lgc 0 0 Msg432Valid_Cnt_M_lgc 0 0 Msg552Valid_Cnt_M_lgc 0 0 MultimodeInvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVid_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 <t< td=""><td></td><td></td><td></td><td></td><td>-</td></t<>					-
LKAState_Cnt_M_u08 0 0 LKATrqFactReqInvalidCount_Cnt_M_u16 0 0 LKATrqFactReqValidCount_Cnt_M_u16 0 0 ManVehSpd_Kph_M_f32 0 0 ± 0.03125 Msg348Valid_Cnt_M_lgc 0 0 Msg432Valid_Cnt_M_lgc 0 0 Msg552Valid_Cnt_M_lgc 0 0 MultimodeInvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVid_Cnt_M_u16 0 0 MultimodeVid_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigIvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0					~
LKATrqFactReqInvalidCount_Cnt_M_u16 0 0 LKATrqFactReqValidCount_Cnt_M_u16 0 0 ManVehSpd_Kph_M_f32 0 0 ± 0.03125 Msg348Valid_Cnt_M_lgc 0 0 Msg432Valid_Cnt_M_lgc 0 0 Msg552Valid_Cnt_M_lgc 0 0 MultimodeInvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVId_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0				0	~
ManVehSpd_Kph_Mf32 0 0 ± 0.03125 Msg348Valid_Cnt_M_lgc 0 0 Msg552Valid_Cnt_M_lgc 0 0 MultimodeInvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVld_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0)	0	~
Msg348Valid_Cnt_M_lgc 0 0 Msg432Valid_Cnt_M_lgc 0 0 Msg552Valid_Cnt_M_lgc 0 0 MultimodeInvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVld_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigIvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0	LKATrqFactReqValidCount_Cnt_M_u16	()	0	~
Msg432Valid_Cnt_M_lgc 0 0 Msg552Valid_Cnt_M_lgc 0 0 MultimodeInvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVld_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0	ManVehSpd_Kph_M_f32	()	0 ± 0.03125	~
Msg552Valid_Cnt_M_lgc 0 0 MultimodeInvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVld_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0	Msg348Valid_Cnt_M_lgc)	0	~
MultimodeInvalidCount_Cnt_M_u16 0 0 MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVld_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0	Msg432Valid_Cnt_M_lgc	()	0	✓
MultimodeSwReqChangedStateCount_Cnt_M_u08 0 0 MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVld_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0	Msg552Valid_Cnt_M_lgc	()	0	~
MultimodeSwReq_Cnt_M_u08 0 0 MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVld_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0	MultimodeInvalidCount_Cnt_M_u16				✓
MultimodeValidCount_Cnt_M_u16 0 0 MultimodeVld_Cnt_M_lgc 1 1 NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0	MultimodeSwReqChangedStateCount_Cnt_M_u08				~
MultimodeVId_Cnt_M_Igc 1 1 NetOn_Cnt_M_Igc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0					~
NetOn_Cnt_M_lgc 0 0 OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0					~
OffsetDataConsistentCount_Cnt_M_u16 0 0 OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0					~
OffsetDataInconsistentCount_Cnt_M_u16 0 0 OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0					~
OffsetInvalidCount_Cnt_M_u16 0 0 OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0					~
OffsetSigInvalidCount_Cnt_M_u16 0 0 OffsetSigValidCount_Cnt_M_u16 0 0					•
OffsetSigValidCount_Cnt_M_u16 0 0					V
					V
Olisetvalidoodint_Ont_ivi_u10 U					*
Offset_Cnt_M_u16 0 0					V
PROTOHS1DYNUCF5CDMsgChkSumInvalidCount_Cnt_M_u16 0 0					





Name	Actual Value	Expected Value	Result
PROTOHS1DYNUCF5CDMsgChkSumValidCount_Cnt_M_u16	0	0	~
PROTOHS1DYNUCF5CDMsgCountInvalidCount_Cnt_M_u16	0	0	· ·
PROTOHS1DYNUCF5CDMsgCount/Cnt_M_u16	0	0	
PROTOHS1DYNUCF5CDMsgCount_Cnt_M_u08 PROTOHS1DYNUCF5CDMsgLenInvalidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgLenValidCount_Cnt_M_u16	0	0	-
PROTOHS1DYNUCF5CDMsgTimeValidCount_Cnt_M_u16	0	0	V
PROTOHS1DYNUCF5CDMsgTimer_mS_M_u32	150490	150490	~
PrecisionOffsetSigInvalidCount_Cnt_M_u16	0	0	•
PrecisionOffsetSigValidCount_Cnt_M_u16	0	0	~
PrecisionOffset_Cnt_M_u08	0	0	~
PrevConfigVhl_Cnt_M_u08	0	0	~
PrevDMDFCTCPK_Cnt_M_u08	0	0	~
PrevDMDRELAXECPK_Cnt_M_u08	0	0	~
PrevDiagIntegraElec_Cnt_M_u08	0	0	V
PrevDmdDelestDA_Cnt_M_u08	0	0	V
PrevEtatMT_Cnt_M_u08 PrevISDAT4V2BSI552MsgDLCError_Cnt_M_u08	0	0	
PrevISDATABR50DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDATABR50DMsgRxTime_MSec_M_u32	0	0	-
PrevISDATBSI3F2MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI3F2MsgRxTime_MSec_M_u32	0	0	-
PrevISDATBSI412MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI412MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI432MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI432MsgRxTime_MSec_M_u32	0	0	~
PrevISDATBSI572MsgDLCError_Cnt_M_u08	0	0	~
PrevISDATBSI572MsgRxTime_MSec_M_u32	0	0	~
PrevISDATDIRAMsgTxTime_MSec_M_u32	0	0	*
PrevISDYN2CMMMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYN2CMMMsgRxTime_MSec_M_u32 PrevISDYN2FRE3CDMsgDLCError_Cnt_M_u08	0	0	
PrevISDYN2FRE3CDMsgRxTime_MSec_M_u32	0	0	
PrevISDYNAASMsgDLCError_Cnt_M_u08	0	0	-
PrevISDYNAASMsgRxTime_MSec_M_u32	0	0	✓
PrevISDYNABRMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNABRMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCDS34DMsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCDS34DMsgRxTime_MSec_M_u32	0	0	~
PrevISDYNCMM208MsgDLCError_Cnt_M_u08	0	0	~
PrevISDYNCMM208MsgRxTime_MSec_M_u32	0	0	V
PrevISDYNCMM388MsgDLCError_Cnt_M_u08	0	0	· ·
PrevISDYNCMM388MsgRxTime_MSec_M_u32 PrevISDYNVOLMsgDLCError_Cnt_M_u08	0	0	
PrevISDYNVOLMsgRxTime_MSec_M_u32	0	0	-
PrevModeDiag_Cnt_M_u08	0	0	-
PrevPROTOHS1DYNUCF5CDMsgDLCError_Cnt_M_u08	0	0	•
PrevPROTOHS1DYNUCF5CDMsgRxTime_MSec_M_u32	0	0	-
PrevVitesseVehicleBVValid_Cnt_M_lgc	0	0	~
ReqModeDAChangedState_Cnt_M_u08	0	0	~
ReqModeDAStateChanged_Cnt_M_lgc	0	0	~
ResetTimers_Cnt_M_lgc	0	0	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(NTC_Cnt_T_enum)	348	348	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Param_Cnt_T_u08)	0	0	V
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus(Status_Cnt_T_enum)	0	0	V
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08(data) RxMsgsSrlComSvcDft Cnt M lgc	75 0	75 0	✓
RXMsgssriComSvcDtt_Cnt_M_gc SrlComVehSpd_Kph_M_f32	71.3191986	71.3191986	
StartupTimeCalculated_Cnt_M_lgc	0	0	-
VITESSEROTVOLANTSigInvalidCount Cnt M u16	0	0	-
VITESSEROTVOLANTSigValidCount_Cnt_M_u16	0	0	~
VVHTYPE1Count_Cnt_M_u08	0	0	~
VVHTYPE2Count_Cnt_M_u08	0	0	~
ValidEngineStatusCount_Cnt_M_u08	0	0	~
VehSpdControl_Cnt_M_lgc	0	0	~
VehSpdSync_Cnt_M_lgc	0	0	•
VehTimeValid_Cnt_M_lgc	0	0	~
VehicleSpeedValid_Cnt_M_lgc	0	0	✓ ✓
VehicleSpeed_Kph_M_f32 VitesseVehicleRVRamplayalidCount_Cnt_M_u16	0	0	
VitesseVehicleBVRampInvalidCount_Cnt_M_u16 VitesseVehicleBVRampValidCount_Cnt_M_u16	0	0	-
VitesseVehicleBVSigInvalidCount_Cnt_M_u16	0	0	
VitesseVehicleBVSigValidCount_Cnt_M_u16	0	0	-

2018-06-13, 17:37:42+0530



Name	Actual Value	Expected Value	Result
VitesseVehiculeRouesSigInvalidCount_Cnt_M_u16	0	0	✓
VitesseVehiculeRouesSigValidCount_Cnt_M_u16	0	0	✓
target Pim VVHTYPEData	75	75	✓

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	Rte_Call_Ap_SrlComInput_SystemTime_GetSystemTime_mS_u32	1	~
ResetFltAcc	1	ResetFltAcc	1	~
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_GetNTCFailed	1	~
SrlComInput_UpdateVVHType	1	SrlComInput_UpdateVVHType	1	•
Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	Rte_Write_Ap_SrlComInput_VVHType_Cnt_u08	1	•
Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	20	Rte_Call_Ap_SrlComInput_NxtrDiagMgr_SetNTCStatus	20	•