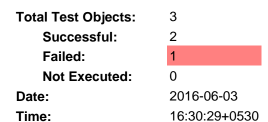
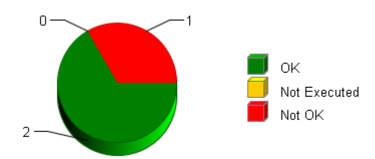


Summary

Overall Test Object Results (including Coverage)





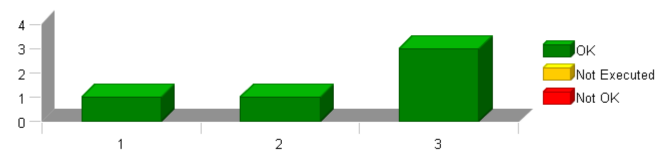
Selected Project Items

Test Object "CBD_UnitTest/SrlComOutput/CfgCodeResponse"
Test Object "CBD_UnitTest/SrlComOutput/SetBusOffRecovered"
Test Object "CBD_UnitTest/SrlComOutput/SrlComOutput_Per1"

Used Test Environments

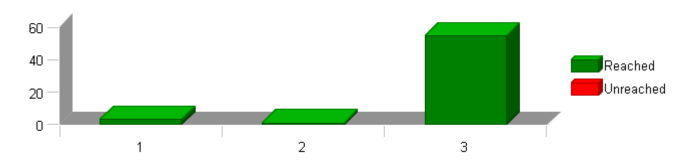
TI TMS 570 PLS UDE (Default)

Test Case Results for Each Test Object (without Coverage)



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

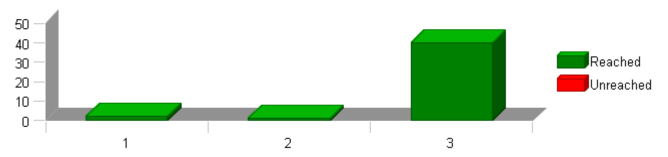
Statement (C0) Coverage: Total Statements for Each Test Object





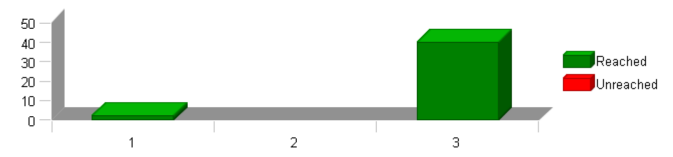
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

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



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

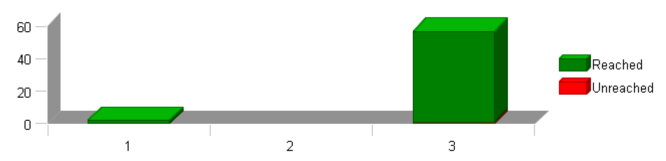
Decision Coverage: Total Decision Outcomes for Each Test Object



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

Each bar is divided into reached and unreached decision outcomes.

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

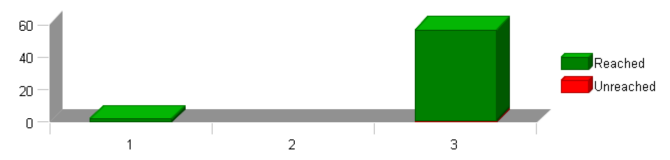


The table above shows test objects on the x axis and the number of condition combinations of all decisions of the respective test object on the y axis. The number of condition combinations is based on the number of boolean conditions within each decision of the test object. To achieve full MC/DC coverage,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

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



MCC Coverage: Total Condition Combinations for Each Test Object



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

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



Test Object List

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

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

No.	Name	C0	C1	DC	MC/DC	MCC	Test Cases	Result
	SrlcomOutput_FIASA	100 %	100 %	100 %	98.3 %	98.3 %	5 of 5 passed	*
	CBD_UnitTest	100 %	100 %	100 %	98.3 %	98.3 %	5 of 5 passed	*
	SrlComOutput	100 %	100 %	100 %	98.3 %	98.3 %	5 of 5 passed	*
1	<u>CfgCodeResponse</u>	100 %	100 %	100 %	100 %	100 %	1 of 1 passed	•
2	<u>SetBusOffRecovered</u>	100 %	100 %	-	-	-	1 of 1 passed	~
3	SrlComOutput Per1	100 %	100 %	100 %	98.24 %	98.24 %	3 of 3 passed	×

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

2016-06-03, 16:26:43+0530



SetBusOffRecovered

Project SrlcomOutput_FIASA

Module SrlComOutput

Test Object SetBusOffRecovered

Instrumentation: Test Object Only

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

Statistics

Total Testcases	1	
Successful	1	✓
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\SrlComOuput_FIASA
Configuration File	D:\Synergy_Work_Area\SrlComOuput_FIASA\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	\$(SOURCEROOT)\Ap_SrlComOutput.c
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\Input\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$ (PROJECTROOT)\StdDef\include -I\$(Compiler Install Path)\include

Comments/Description	n/Specification
Name	Text
Module 'SrlComOutput'	Name of Tester-Priyanka Shitole Code File(s) Under Test:Ap_SrlComOutput.c Code File(s) Version:14 Module Design Document Version:NA Module Design Document Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:5 Unit Test Plan Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32 Total FLASH Used (Bytes):1982 Total RAM Used (Bytes):0 Total CALS Used (Bytes):9 Special Test Requirements:NA Test Date:6-3-2016 Comments:"Note1: Inline functions defined in "Globalmacro.h" are not unit tested. Note2: "CBD_Sandbox_dbg.map" is embedded for reference. Note3:In Function "SrlComOutput_Per1" to make Com_SendSignal()visible in Tessy Interface, "COM_TXSIGNAL_ACCESS_MACRO_API = STD_OFF" define is added in "Com_Cfg.h" file under contract folder. Note4:In Function "SrlComOutput_Per1", 100% MC/DC coverage can not be achieved as (0xFFFF == LwsSpeed_Cnt_T_f32)=true can not be covered at src line 805 as below, iff(TRUE == LwsFailSts_Cnt_T_lgc) (0xFFFF == LwsSpeed_Cnt_T_f32) (FALSE == LwsCal_Cnt_T_lgc) (TRUE == SrlCommuncationFailSts_Cnt_T_lgc) (TRUE == SrlCommuncationFailSts_Cnt_T_lgc) As "LwsSpeed_Cnt_T_f32" temporary variable gets updated at src line 783, LwsSpeed_Cnt_T_f32" temporary variable gets updated at src line 783, And after analysis the maximum value temporary variable "LwsSpeed_Cnt_T_f32" can get is 14400 which is less than 65535."

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

SetBusOffRecovered

2016-06-03, 16:26:43+0530





Attributes			
Name	Value		
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl		
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4		
Time Unit	cycles		
Timer Enabled	false		
Timer Prescale	0		
Timer Resolution	1		
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg		
Workspace File	D:\Synergy_Work_Area\SrlComOuput_FIASA\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP		





SetBusOffRecovered

Test Case 1: Boundary Test

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

TS1.1 22091.00 Cycles TS1.2 21997.00 Cycles

Description Vector Description:

TS 1.1BusOffRecovered_Cnt_T_lgc TS 1.2BusOffRecovered_Cnt_T_lgc

Test Step 1.1 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_T_lgc	0		
Name	Actual Value	Expected Value	Result
BusOffRecovered_Cnt_M_lgc	0	0	~

T				•
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	•

Test Step 1.2 (Repeat Count = 1)			
Name	Input Value		
BusOffRecovered_Cnt_T_lgc	1		
Name	Actual Value	Expected Value	Result
BusOffRecovered_Cnt_M_lgc	1	1	~

T				✓
Actual Function	Count	Expected Function	Count	Result
none	0	*** No Call Expected ***	0	~

2016-06-03, 16:28:57+0530



SrlComOutput_Per1

 Project
 SrlcomOutput_FIASA

 Module
 SrlComOutput

 Test Object
 SrlComOutput_Per1

Instrumentation: Test Object Only

Statement (C0) Coverage	100 %
Decision Coverage	100 %
Branch (C1) Coverage	100 %
MCC Coverage	98.24 %
MC/DC Coverage	98.24 %

Statistics

Total Testcases	3	
Successful	3	~
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\SrlComOuput_FIASA
Configuration File	D:\Synergy_Work_Area\SrlComOuput_FIASA\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	\$(SOURCEROOT)\Ap_SrlComOutput.c
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\Input\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$ (PROJECTROOT)\StdDef\include -I\$(Compiler Install Path)\include

Comments/Description/Spe	ecification
Name	Text
Module 'SrlComOutput'	"Unit Test Information Name of Tester-Priyanka Shitole Code File(s) Under Test:Ap_SrlComOutput.c Code File(s) Under Test:Ap_SrlComOutput.c Code File(s) Version:14 Module Design Document:NA Module Design Document Version:NA Data Dictionary Version:5 Unit Test Plan Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32 Total FLASH Used (Bytes):1982 Total FLASH Used (Bytes):982 Total RAM Used (Bytes):0 Total CALS Used (Bytes):9 Special Test Requirements:NA Test Date:6-3-2016 Comments:"Note1: Inline functions defined in "Globalmacro.h" are not unit tested. Note2: "CBD_Sandbox_dbg.map" is embedded for reference. Note3:In Function "SrlComOutput_Per1" to make Com_SendSignal()visible in Tessy Interface, "COM_TXSIGNAL_ACCESS_MACRO_API = STD_OFF" define is added in "Com_Cfg.h" file under contract folder. Note4:In Function "SrlComOutput_Per1", 100% MC/DC coverage can not be achieved as (0xFFFF == LwsSpeed_Cnt_T_f32)=true can not be covered at src line 805 as below, if(TRUE == ElwsFailSts_Cnt_T_igc) (VFFFF == LwsSpeed_Cnt_T_f32) (FALSE == LwsCal_Cnt_T_ig2) (TRUE == SrlCommuncationFailSts_Cnt_T_igc) (TRUE == SrlCommuncationFailSts_Cnt_T_igc) (TRUE == SrlCommuncationFailSts_Cnt_T_igc) (TRUE == SrlCommuncationFailSts_Cnt_T_igc) (LwsSpeed_Cnt_T_f32* temporary variable gles updated at src line 783, LwsSpeed_Cnt_T_f32* Abs_f32* m(LwsAngle_Cnt_T_u16- PrevLwsAngle_Cnt_M_u16) * k_ScomVelPolarity_Cnt_T_f32; And after analysis the maximum value temporary variable "LwsSpeed_Cnt_T_f32" can get is 14400 which is less than 65535."

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

2016-06-03, 16:28:57+0530



Attributes	
Name	Value
Float Precision	9
InitObjDir	<pre>\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj</pre>
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\SrlComOuput_FIASA\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP



Test Case 1: Metric Test

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

TS1.1 22970.00 Cycles TS1.2 23186.00 Cycles

Description Vector Description:

D_PDCINFOCOUNT_CNT_M_U8)=True"

Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	65535		
DESEPSAcc_Cnt_M_u16	65535		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS	_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u3	32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sign	nal	
NMTimeoutTimer_mS_M_u32	4294967295		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	65535		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_P	Per1.Rte_Handv 1600		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_P	Per1.Rte_Proxi\ 1		
StayActiveFirstMsgAcc_Cnt_M_u16	65535		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	1		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	65535		
target_GetSystemTime_mS_u32_CurrentTime	4294967295		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Resul
DESEPSAcc_Cnt_M_u16	0	0	
NMTimeoutTimer_mS_M_u32	4294967295	4294967295	
NMTimerEnabled_Cnt_M_lgc	1	1	•
PrevLwsAngle_Cnt_M_u16	65535	65535	
ProxiValid_Cnt_M_lgc	1	1	•
StayActiveFirstMsgAcc_Cnt_M_u16	65535	65535	
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	•
StayActiveSourceEPS0_Cnt_M_lgc	1	1	

Τ					
Actual Function	Count	Expected Function	Count	Result	
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~	
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓	
Com SendSignal	27	Com SendSignal	27	✓	

Test Step 1.2 (Repeat Count = 1)		
Name	Input Value	
BusOffRecovered_Cnt_M_lgc	0	
CanNm_TimeoutTimer[0]	36145	
DESEPSAcc_Cnt_M_u16	58520	
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal	
NMTimeoutTimer_mS_M_u32	1120321236	
NMTimerEnabled_Cnt_M_lgc	1	

2016-06-03, 16:28:57+0530



Name	Input Value		
PrevLwsAngle_Cnt_M_u16	58760		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	-755.598816		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi	1		
StayActiveFirstMsgAcc_Cnt_M_u16	33318		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	1		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	40665		
target_GetSystemTime_mS_u32_CurrentTime	1120321236		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1120321236	1120321236	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	33319	33319	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

Τ				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

2016-06-03, 16:28:57+0530



Specification

SrlComOutput_Per1

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

TS2.1 23852.00 Cycles
TS2.2 23495.00 Cycles
TS2.3 23499.00 Cycles
TS2.4 23571.00 Cycles
TS2.5 23852.00 Cycles
TS2.6 23495.00 Cycles
TS2.7 23499.00 Cycles
TS2.8 23571.00 Cycles
TS2.8 23571.00 Cycles
TS2.8 23571.00 Cycles
TS2.8 23571.00 Cycles
TS2.10 23495.00 Cycles
TS2.10 23495.00 Cycles
TS2.11 23499.00 Cycles
TS2.12 23571.00 Cycles
TS2.12 23571.00 Cycles
TS2.12 23571.00 Cycles
TS2.13 23852.00 Cycles
TS2.14 23495.00 Cycles
TS2.15 23499.00 Cycles
TS2.16 23571.00 Cycles
TS2.17 23852.00 Cycles
TS2.18 23499.00 Cycles
TS2.19 23499.00 Cycles
TS2.19 23499.00 Cycles
TS2.19 23495.00 Cycles
TS2.22 23495.00 Cycles
TS2.22 23495.00 Cycles
TS2.22 23495.00 Cycles
TS2.23 23499.00 Cycles
TS2.24 23571.00 Cycles
TS2.25 23852.00 Cycles
TS2.26 23495.00 Cycles
TS2.27 23499.00 Cycles
TS2.28 23571.00 Cycles
TS2.29 23852.00 Cycles
TS2.20 23495.00 Cycles
TS2.21 23499.00 Cycles
TS2.22 23495.00 Cycles
TS2.23 23495.00 Cycles
TS2.24 23571.00 Cycles
TS2.25 23852.00 Cycles
TS2.27 23499.00 Cycles
TS2.28 23571.00 Cycles
TS2.29 23852.00 Cycles
TS2.30 23495.00 Cycles
TS2.31 23499.00 Cycles
TS2.32 23499.00 Cycles
TS2.32 23571.00 Cycles
TS2.33 23495.00 Cycles
TS2.35 23499.00 Cycles
TS2.35 23499.00 Cycles
TS2.35 23499.00 Cycles
TS2.35 23499.00 Cycles
TS2.37 23852.00 Cycles
TS2.38 23499.00 Cycles
TS2.39 23499.00 Cycles
TS2.31 23499.00 Cycles
TS2.32 23499.00 Cycles
TS2.34 23499.00 Cycles
TS2.34 23499.00 Cycles
TS2.34 23499.00 Cycles
TS2.34 23499.00 Cycles
TS2.44 23571.00 Cycles
TS2.44 23571.00 Cycles
TS2.44 23571.00 Cycles
TS2.45 23892.00 Cycles
TS2.46 23495.00 Cycles
TS2.47 23499.00 Cycles
TS2.44 23495.00 Cycles
TS2.45 23852.00 Cycles
TS2.46 23495.00 Cycles
TS2.47 23499.00 Cycles
TS2.48 23571.00 Cycles
TS2.48 23571.00 Cycles
TS2.48 23571.00 Cycles
TS2.48 23571.00 Cycles
```

Description

Vector Description:

```
TS 2.1All min
 TS 2.2All max
TS 2.3HandwheelPosition_HwDeg_f32==>Min
TS 2.3HandwheelPosition_HwDeg_f32==>Max
TS 2.5HandwheelPosition_HwDeg_f32==>Pos
TS 2.6HandwheelPosition_HwDeg_f32==>Zero
TS 2.6HandwheelPosition_HwDeg_f32==>Zero
TS 2.7HandwheelPosition_HwDeg_f32==>Neg
TS 2.8ProxiValid_Cnt_lgc==>Min
TS 2.9ProxiValid_Cnt_lgc==>Max
TS 2.10PrevLwsAngle_Cnt_M_u16==>Min
TS 2.11PrevLwsAngle_Cnt_M_u16==>Pos
TS 2.12PrevLwsAngle_Cnt_M_u16==>Pos
TS 2.12PrevLwsAngle_Cnt_M_u16==>Pos
TS 2.13PteVtwSrligte_Citt_M_U15==>POS
TS 2.13BusOffRecovered_Cnt_M_Igc==>Min
TS 2.14BusOffRecovered_Cnt_M_Igc==>Max
TS 2.15Rte_Call_NxtrDiagMgr_GetNTCFailed[18]==>Min
TS 2.16Rte_Call_NxtrDiagMgr_GetNTCFailed[18]==>Max
TS 2.17k_ScomAngPolarity_Cnt_T_s8==>Min
TS 2.18k_ScomAngPolarity_Cnt_T_s8==>Max/Default
TS 2.18k_ScomAngPolarity_Cnt_I_s8==>Max/Default
TS 2.19k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc==>Min
TS 2.20k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc==>Max/Default
TS 2.21k_ScomVelPolarity_Cnt_T_f32==>Min
TS 2.22k_ScomVelPolarity_Cnt_T_f32==>Max/Default
TS 2.23k_ScomVelPolarity_Cnt_T_f32==>Pos
TS 2.24k_ScomVelPolarity_Cnt_T_f32==>Zero
TS 2.25k_ScomVelPolarity_Cnt_T_f32==>Zero
TS 2.25k_ScomVelPolarity_Cnt_T_f32==>Neg
TS 2.25k_ScomVelPolarity_Cnt_T_f32==>Neg
TS 2.26DESEPSAcc_Cnt_M_u16==>Min
TS 2.27DESEPSAcc_Cnt_M_u16==>Max
  TS 2.28DESEPSAcc_Cnt_M_u16==>Pos
TS 2.29NMTimerEnabled_Cnt_M_lgc==>Min TS 2.30NMTimerEnabled_Cnt_M_lgc==>Max
  TS 2.31CanNm_TimeoutTimer[1]==>Min
 TS 2.32CanNm_TimeoutTimer[1]==>Max
TS 2.33CanNm_TimeoutTimer[1]==>Pos
TS 2.34StayActiveMsgTransmitted_Cnt_M_lgc==>Min
TS 2.34StayActiveMsg1ransmitted_Cnt_M_lgc==>Min
TS 2.35StayActiveFirstMsgAcc_Cnt_M_u16==>Min
TS 2.36StayActiveFirstMsgAcc_Cnt_M_u16==>Min
TS 2.37StayActiveFirstMsgAcc_Cnt_M_u16==>Max
TS 2.38StayActiveFirstMsgAcc_Cnt_M_u16==>Pos
TS 2.39StayActiveSourceEPS0_Cnt_M_lgc==>Min
TS 2.40StayActiveSourceEPS0_Cnt_M_lgc==>Max
TS 2.41Rte_Call_EpsEn_OP_GET==>Min
TS 2.42Rte_Call_EpsEn_OP_GET==>Max
TS 2.43Rte_Call_SystemTime_GetSystemTime_mS_u32==>Min
TS 2.44Rte_Call_SystemTime_GetSystemTime_mS_u32==>Max
 TS 2.45Rte_Call_SystemTime_GetSystemTime_mS_u32==>Pos
TS 2.46Rte_Call_SystemTime_DtrmnElapsedTime_mS_u16==>Min
TS 2.47Rte_Call_SystemTime_DtrmnElapsedTime_mS_u16==>Max
 TS 2.48Rte_Call_SystemTime_DtrmnElapsedTime_mS_u16==>Pos
```

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

6





Test Step 2.1 (Repeat Count = 1) ✓			
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	0		
DESEPSAcc_Cnt_M_u16	0		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elaps	edTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentT	ïme	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	0		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	0		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handers	-1600		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	0		
StayActiveFirstMsgAcc_Cnt_M_u16	0		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-1		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	0		
target_GetSystemTime_mS_u32_CurrentTime	0		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	0	0	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	14400	14400	~
ProxiValid_Cnt_M_lgc	0	0	✓
StayActiveFirstMsgAcc_Cnt_M_u16	0	0	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	•
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	65535		
DESEPSAcc_Cnt_M_u16	65535		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS	_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u3	32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sign	nal	
NMTimeoutTimer_mS_M_u32	4294967295		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	65535		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Pe	er1.Rte_Hand\ 1600		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Pe	er1.Rte_Proxi\ 1		
StayActiveFirstMsgAcc_Cnt_M_u16	65535		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	1		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	65535		
target_GetSystemTime_mS_u32_CurrentTime	4294967295		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Resul
DESEPSAcc_Cnt_M_u16	0	0	
NMTimeoutTimer_mS_M_u32	4294967295	4294967295	
NMTimerEnabled_Cnt_M_lgc	1	1	•
PrevLwsAngle_Cnt_M_u16	65535	65535	
ProxiValid_Cnt_M_lgc	1	1	•
StayActiveFirstMsgAcc_Cnt_M_u16	65535	65535	
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	•
StayActiveSourceEPS0_Cnt_M_lgc	1	1	

2016-06-03, 16:28:57+0530



T .						
Actual Function	Count	Expected Function	Count	Result		
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	•		
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•		
Com_SendSignal	27	Com_SendSignal	27	•		

Test Step 2.3 (Repeat Count = 1)		✓
Name	Input Value	
BusOffRecovered_Cnt_M_lgc	1	
CanNm_TimeoutTimer[0]	44513	
DESEPSAcc_Cnt_M_u16	54010	
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal	
NMTimeoutTimer_mS_M_u32	2849245685	
NMTimerEnabled_Cnt_M_lgc	0	
PrevLwsAngle_Cnt_M_u16	51412	

2016-06-03, 16:28:57+0530



Name	Input Value		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	10045	10045	~
NMTimeoutTimer_mS_M_u32	251519152	251519152	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	29594	29594	•
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

Т				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	•

Test Step 2.5 (Repeat Count = 1)			~
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	47658		
DESEPSAcc_Cnt_M_u16	51986		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTir	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	3467786850		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	33948		
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handstand (Section 1) and (Section 2) and (Section 3) and ($	1579		
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxide and the provided and the provided$	1		
StayActiveFirstMsgAcc_Cnt_M_u16	60759		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.327633768		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	39794		
target_GetSystemTime_mS_u32_CurrentTime	3467786850		
target_IoHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	51987	51987	~
NMTimeoutTimer_mS_M_u32	3467786850	3467786850	~
NMTimerEnabled_Cnt_M_lgc	1	1	•
PrevLwsAngle_Cnt_M_u16	65535	65535	-
ProxiValid_Cnt_M_lgc	1	1	-
StayActiveFirstMsgAcc_Cnt_M_u16	60759	60759	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	•
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	~
Com_SendSignal	27	Com_SendSignal	27	•

Test Step 2.6 (Repeat Count = 1)		
Name	Input Value	
BusOffRecovered_Cnt_M_lgc	1	
CanNm_TimeoutTimer[0]	26378	
DESEPSAcc_Cnt_M_u16	28091	
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal	

2016-06-03, 16:28:57+0530



Name	Input Value		
NMTimeoutTimer_mS_M_u32	3284421233		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	49612		
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handward $	0		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	28877		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.95435065		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	33139		
target_GetSystemTime_mS_u32_CurrentTime	3284421233		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	28092	28092	~
NMTimeoutTimer_mS_M_u32	3284421233	3284421233	•
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	28877	28877	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
SetBusOffRecovered	1	SetBusOffRecovered	1	~
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	•
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.7 (Repeat Count = 1)			V
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	46496		
DESEPSAcc_Cnt_M_u16	35642		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	4135078614		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	52472		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handv	-228		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0		
StayActiveFirstMsgAcc_Cnt_M_u16	50279		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.521240175		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	63949		
target_GetSystemTime_mS_u32_CurrentTime	4135078614		
target_IoHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	4135078614	4135078614	✓
NMTimerEnabled_Cnt_M_lgc	1	1	✓
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	0	0	✓
StayActiveFirstMsgAcc_Cnt_M_u16	50279	50279	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	•
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~



T ·					
Actual Function	Count	Expected Function	Count	Result	
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~	
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓	
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	~	
Com_SendSignal	27	Com_SendSignal	27	✓	

Test Step 2.8 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	42929		
DESEPSAcc_Cnt_M_u16	4682		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTir	me	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	4149484417		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	21312		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	879.943054		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Prox	i\ 0		
StayActiveFirstMsgAcc_Cnt_M_u16	8099		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.400170267		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	18552		
target_GetSystemTime_mS_u32_CurrentTime	4149484417		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	4683	4683	~
NMTimeoutTimer_mS_M_u32	4149484417	4149484417	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	0	0	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	8100	8100	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.9 (Repeat Count = 1)			
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	14872		
DESEPSAcc_Cnt_M_u16	3704		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime		
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime		
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	3713693195		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	63748		
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handstandstandstandstandstandstandstandst$	-1555.12952		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	1		
StayActiveFirstMsgAcc_Cnt_M_u16	15307		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.865406215		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	24331		

SrlComOutput_Per1

StayActiveSourceEPS0_Cnt_M_lgc

2016-06-03, 16:28:57+0530



Name	Input Value		
target_GetSystemTime_mS_u32_CurrentTime	3713693195		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	3705	3705	~
NMTimeoutTimer_mS_M_u32	3713693195	3713693195	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	15307	15307	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~

T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.10 (Repeat Count = 1)			V
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	4243		
DESEPSAcc_Cnt_M_u16	64499		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	edTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTi	me	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	2679187860		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	0		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	1007.18256		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Prox	i\ 0		
StayActiveFirstMsgAcc_Cnt_M_u16	5274		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.565492749		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	8247		
target_GetSystemTime_mS_u32_CurrentTime	2679187860		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	-
NMTimeoutTimer_mS_M_u32	2679187860	2679187860	✓
NMTimerEnabled_Cnt_M_lgc	1	1	✓
PrevLwsAngle_Cnt_M_u16	65535	65535	-
ProxiValid_Cnt_M_lgc	0	0	-
StayActiveFirstMsgAcc_Cnt_M_u16	5274	5274	-
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓

T				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.11 (Repeat Count = 1)	
Name	Input Value
BusOffRecovered_Cnt_M_lgc	1
CanNm_TimeoutTimer[0]	17845
DESEPSAcc_Cnt_M_u16	1263
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal

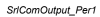
2016-06-03, 16:28:57+0530



Name	Input Value		
NMTimeoutTimer_mS_M_u32	3599300704		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	65535		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handv	669.63031		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0		
StayActiveFirstMsgAcc_Cnt_M_u16	14812		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.183944494		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	66		
target_GetSystemTime_mS_u32_CurrentTime	3599300704		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	1264	1264	~
NMTimeoutTimer_mS_M_u32	3599300704	3599300704	•
NMTimerEnabled_Cnt_M_lgc	0	0	•
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	14812	14812	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

Т				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.12 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	15744		
DESEPSAcc_Cnt_M_u16	43033		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1575108692		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	63745		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hands	-1454.82581		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	3249		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.948692083		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	43463		
target_GetSystemTime_mS_u32_CurrentTime	1575108692		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1575108692	1575108692	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	3250	3250	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~





T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.13 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	34104		
DESEPSAcc_Cnt_M_u16	62535		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS	S_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u	32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sig	nal	
NMTimeoutTimer_mS_M_u32	3735249700		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	27305		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_	Handı -274.681335		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_	Proxi\ 0		
StayActiveFirstMsgAcc_Cnt_M_u16	15455		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.845502019		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	22236		
target_GetSystemTime_mS_u32_CurrentTime	3735249700		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	3735249700	3735249700	✓
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	15456	15456	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓

T				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com SendSignal	27	Com SendSignal	27	✓

Test Step 2.14 (Repeat Count = 1)	✓
Name	Input Value
BusOffRecovered_Cnt_M_lgc	1
CanNm_TimeoutTimer[0]	45163
DESEPSAcc_Cnt_M_u16	7865
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	2933275524
NMTimerEnabled_Cnt_M_lgc	0
PrevLwsAngle_Cnt_M_u16	8066
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Handward Results (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) are$	1161.24451
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0
StayActiveFirstMsgAcc_Cnt_M_u16	25808
StayActiveMsgTransmitted_Cnt_M_lgc	0
StayActiveSourceEPS0_Cnt_M_lgc	0
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1
k_ScomAngPolarity_Cnt_T_s8	1
k_ScomVelPolarity_Cnt_T_f32	0.265230417
target_DtrmnElapsedTime_mS_u16_ElapsedTime	6804
target_GetSystemTime_mS_u32_CurrentTime	2933275524

SrlComOutput_Per1

StayActiveMsgTransmitted_Cnt_M_lgc StayActiveSourceEPS0_Cnt_M_lgc 2016-06-03, 16:28:57+0530

0



Name	Input Value		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	7866	7866	~
NMTimeoutTimer_mS_M_u32	2933275524	2933275524	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	25808	25808	~

T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

0

Test Step 2.15 (Repeat Count = 1)			V
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	32527		
DESEPSAcc_Cnt_M_u16	32296		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTir	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	3407801048		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	52251		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	-404.31073		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi	0		
StayActiveFirstMsgAcc_Cnt_M_u16	38845		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.869021356		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	17556		
target_GetSystemTime_mS_u32_CurrentTime	3407801048		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	3407801048	3407801048	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	11243	11243	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	38845	38845	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	•

Test Step 2.16 (Repeat Count = 1)		
Name	Input Value	
BusOffRecovered_Cnt_M_lgc	0	
CanNm_TimeoutTimer[0]	10080	
DESEPSAcc_Cnt_M_u16	58986	
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal	

SrlComOutput_Per1

ProxiValid_Cnt_M_lgc

StayActiveFirstMsgAcc_Cnt_M_u16

StayActiveSourceEPS0_Cnt_M_lgc

 $StayActiveMsgTransmitted_Cnt_M_lgc$

2016-06-03, 16:28:57+0530



Input Value NMTimeoutTimer_mS_M_u32 4232031075 NMTimerEnabled_Cnt_M_lgc PrevLwsAngle Cnt M u16 45631 Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handv 1479.21204 Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\ 0 StayActiveFirstMsgAcc_Cnt_M_u16 58762 StayActiveMsgTransmitted_Cnt_M_lgc 0 StayActiveSourceEPS0_Cnt_M_lgc 1 k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc k_ScomAngPolarity_Cnt_T_s8 1 k_ScomVelPolarity_Cnt_T_f32 0.0624366365 48230 $target_DtrmnElapsedTime_mS_u16_ElapsedTime$ target_GetSystemTime_mS_u32_CurrentTime 4232031075 $target_IoHwAb_GetEpsEn_signal$ **Actual Value Expected Value** Result Name DESEPSAcc_Cnt_M_u16 4232031075 4232031075 NMTimeoutTimer_mS_M_u32 NMTimerEnabled_Cnt_M_lgc PrevLwsAngle_Cnt_M_u16 65535 65535

T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	~
Com SendSignal	27	Com SendSignal	27	✓

0

0

58762

0

0

58762

Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	8043		
DESEPSAcc_Cnt_M_u16	54095		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS	_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u3	32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sign	nal	
NMTimeoutTimer_mS_M_u32	2068110994		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	1068		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Particles (App_SrlComOutput_Particles (App_SrlComOutpu$	er1.Rte_Hand\ -1419.98584		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Particles (App_SrlComOutput_Particles (App_SrlComOutpu$	er1.Rte_Proxi\ 0		
StayActiveFirstMsgAcc_Cnt_M_u16	41259		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.74700886		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	62522		
target_GetSystemTime_mS_u32_CurrentTime	2068110994		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	54096	54096	✓
NMTimeoutTimer_mS_M_u32	2068110994	2068110994	✓
NMTimerEnabled_Cnt_M_lgc	1	1	-
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	0	0	•
StayActiveFirstMsgAcc_Cnt_M_u16	41259	41259	•
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	-
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓

Τ				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	~
Com_SendSignal	27	Com_SendSignal	27	~



Test Step 2.18 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	52336		
DESEPSAcc_Cnt_M_u16	42777		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1601311496		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	10994		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	1439.53088		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	0		
StayActiveFirstMsgAcc_Cnt_M_u16	48356		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.0930607542		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	58384		
target_GetSystemTime_mS_u32_CurrentTime	1601311496		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1601311496	1601311496	~
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	14400	14400	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	48356	48356	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T ✓					
Actual Function	Count	Expected Function	Count	Result	
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~	
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•	
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	•	
Com_SendSignal	27	Com_SendSignal	27	•	

Test Step 2.19 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	48626		
DESEPSAcc_Cnt_M_u16	32160		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elap	sedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_Current	Time	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	3081622142		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	6955		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Har	dı -1428.73206		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Pro	xi\ 1		
StayActiveFirstMsgAcc_Cnt_M_u16	39000		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_Igc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.755382001		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	264		
target_GetSystemTime_mS_u32_CurrentTime	3081622142		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	•
NMTimeoutTimer_mS_M_u32	3081622142	3081622142	•
NMTimerEnabled_Cnt_M_lgc	0	0	•
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid Cnt M lgc	1	1	•

2016-06-03, 16:28:57+0530





Name	Actual Value	Expected Value	Result
StayActiveFirstMsgAcc_Cnt_M_u16	39000	39000	✓
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_ldc	1	1	•

Τ				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.20 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	44994		
DESEPSAcc_Cnt_M_u16	43937		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTim	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	2245830480		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	18096		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	296.458862		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	0		
StayActiveFirstMsgAcc_Cnt_M_u16	62296		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.878645778		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	18874		
target_GetSystemTime_mS_u32_CurrentTime	2245830480		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	2245830480	2245830480	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	62297	62297	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T T				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 2.21 (Repeat Count = 1)	✓
Name	Input Value
BusOffRecovered_Cnt_M_lgc	0
CanNm_TimeoutTimer[0]	45115
DESEPSAcc_Cnt_M_u16	892
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	1053194151
NMTimerEnabled_Cnt_M_lgc	1
PrevLwsAngle_Cnt_M_u16	55646
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handstrands$	-645.572449
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\\ \\$	0
StayActiveFirstMsgAcc_Cnt_M_u16	46759
StayActiveMsgTransmitted_Cnt_M_lgc	1
StayActiveSourceEPS0_Cnt_M_lgc	0

2016-06-03, 16:28:57+0530



Name	Input Value		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	-1		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	21885		
target_GetSystemTime_mS_u32_CurrentTime	1053194151		
target_IoHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1053194151	1053194151	~
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	46759	46759	•
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.22 (Repeat Count = 1)			V
Name	Input Value		
BusOffRecovered Cnt M lgc	0		
CanNm_TimeoutTimer[0]	36145		
DESEPSAcc_Cnt_M_u16	58520		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTim	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1120321236		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	58760		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hands	-755.598816		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	33318		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	1		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	40665		
target_GetSystemTime_mS_u32_CurrentTime	1120321236		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1120321236	1120321236	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	33319	33319	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T ✓					
Actual Function	Count	Expected Function	Count	Result	
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~	
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓	
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓	
Com_SendSignal	27	Com SendSignal	27	✓	

Test Step 2.23 (Repeat Count = 1)	✓
Name	Input Value
BusOffRecovered_Cnt_M_lgc	0
CanNm_TimeoutTimer[0]	36145
DESEPSAcc_Cnt_M_u16	58520

2016-06-03, 16:28:57+0530



Name	Input Value		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1120321236		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	58760		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	-755.598816		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi	1		
StayActiveFirstMsgAcc_Cnt_M_u16	33318		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.0624366365		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	40665		
target_GetSystemTime_mS_u32_CurrentTime	1120321236		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1120321236	1120321236	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	33319	33319	•
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

au				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓
Com_SendSignal	27	Com_SendSignal	27	✓

Name	Input Value		
BusOffRecovered Cnt M lgc	0		
CanNm_TimeoutTimer[0]	36145		
DESEPSAcc Cnt M u16	58520		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS	u16 ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u	•	
IoHwAb GetEpsEn(signal)	target_loHwAb_GetEpsEn_sig		
NMTimeoutTimer mS M u32	1120321236		
NMTimerEnabled Cnt M lqc	1		
PrevLwsAngle_Cnt_M_u16	58760		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1	I.Rte Handi -755.598816		
Rte Task 10ms 9.Rte RB.Rte Ap SrlComOutput SrlComOutput Per1			
StayActiveFirstMsgAcc_Cnt_M_u16	33318		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	40665		
target_GetSystemTime_mS_u32_CurrentTime	1120321236		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	•
NMTimeoutTimer_mS_M_u32	1120321236	1120321236	•
NMTimerEnabled_Cnt_M_lgc	0	0	•
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid_Cnt_M_lgc	1	1	•
StayActiveFirstMsgAcc_Cnt_M_u16	33319	33319	•
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	•
StayActiveSourceEPS0_Cnt_M_lgc	1	1	•



T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	•

Test Step 2.25 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	36145		
DESEPSAcc_Cnt_M_u16	58520		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1120321236		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	58760		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handv	-755.598816		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	33318		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-0.107079923		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	40665		
target_GetSystemTime_mS_u32_CurrentTime	1120321236		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1120321236	1120321236	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	33319	33319	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T →				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 2.26 (Repeat Count = 1)	✓
Name	Input Value
BusOffRecovered_Cnt_M_lgc	1
CanNm_TimeoutTimer[0]	17289
DESEPSAcc_Cnt_M_u16	0
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	2365556570
NMTimerEnabled_Cnt_M_lgc	0
PrevLwsAngle_Cnt_M_u16	21204
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Hands and the state of the$	1056.19495
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1
StayActiveFirstMsgAcc_Cnt_M_u16	18493
StayActiveMsgTransmitted_Cnt_M_lgc	1
StayActiveSourceEPS0_Cnt_M_lgc	1
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0
k_ScomAngPolarity_Cnt_T_s8	-1
k_ScomVelPolarity_Cnt_T_f32	-0.951212227
target_DtrmnElapsedTime_mS_u16_ElapsedTime	45203
target_GetSystemTime_mS_u32_CurrentTime	2365556570

SrlComOutput_Per1

StayActiveMsgTransmitted_Cnt_M_lgc StayActiveSourceEPS0_Cnt_M_lgc 2016-06-03, 16:28:57+0530



Input Value		
0		
Actual Value	Expected Value	Result
1	1	~
2365556570	2365556570	~
0	0	~
65535	65535	~
1	1	~
18494	18494	~
	0 Actual Value 1 2365556570 0 65535	0 Actual Value 1

T .				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

0

0

Test Step 2.27 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	45791		
DESEPSAcc_Cnt_M_u16	65535		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_m	S_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u	u32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sig	gnal	
NMTimeoutTimer_mS_M_u32	2678473845		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	50517		
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1000000000000000000000000000000000000$	I.Rte_Hand\ 1039.55139		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1	I.Rte_Proxi\ 1		
StayActiveFirstMsgAcc_Cnt_M_u16	22346		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-0.942500055		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	23521		
target_GetSystemTime_mS_u32_CurrentTime	2678473845		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	•
NMTimeoutTimer_mS_M_u32	2678473845	2678473845	-
NMTimerEnabled_Cnt_M_lgc	0	0	→
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid_Cnt_M_lgc	1	1	•
StayActiveFirstMsgAcc_Cnt_M_u16	22347	22347	•
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	-
StayActiveSourceEPS0_Cnt_M_lgc	1	1	•

Τ				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.28 (Repeat Count = 1)	v v v v v v v v v v v v v v v v v v v
Name	Input Value
BusOffRecovered_Cnt_M_lgc	0
CanNm_TimeoutTimer[0]	61238
DESEPSAcc_Cnt_M_u16	64505
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	2804546017

2016-06-03, 16:28:57+0530



Name	Input Value		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	14286		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Handward Results (App_SrlComOutput_Per1) (App_SrlComOutp$	285.910767		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0		
StayActiveFirstMsgAcc_Cnt_M_u16	60254		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	-0.653350055		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	34349		
target_GetSystemTime_mS_u32_CurrentTime	2804546017		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	2804546017	2804546017	•
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	60254	60254	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T .				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 2.29 (Repeat Count = 1)			
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1	1	
CanNm_TimeoutTimer[0]	53640		
DESEPSAcc_Cnt_M_u16	55958		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	3505749126		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	29294		
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handverserv$	1556.48425		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0		
StayActiveFirstMsgAcc_Cnt_M_u16	56176		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	-0.107079923		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	32343		
target_GetSystemTime_mS_u32_CurrentTime	3505749126		
target_IoHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	55959	55959	~
NMTimeoutTimer_mS_M_u32	3505749126	3505749126	~
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	56176	56176	•
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
SetBusOffRecovered	1	SetBusOffRecovered	1	•
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	•
Com_SendSignal	27	Com_SendSignal	27	~



Test Step 2.30 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	5504		
DESEPSAcc_Cnt_M_u16	16771		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTim	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	3990412209		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	15468		
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handstandstandstandstandstandstandstandst$	1315.9967		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0		
StayActiveFirstMsgAcc_Cnt_M_u16	13908		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	-0.412540317		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	62621		
target_GetSystemTime_mS_u32_CurrentTime	3990412209		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	16772	16772	~
NMTimeoutTimer_mS_M_u32	3990412209	3990412209	~
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	13908	13908	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
SetBusOffRecovered	1	SetBusOffRecovered	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.31 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	0		
DESEPSAcc_Cnt_M_u16	56889		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elaps	sedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_Current1	ime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1396375729		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	40005		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Han	d\ 625.064758		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Prox	ii\ 1		
StayActiveFirstMsgAcc_Cnt_M_u16	24146		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	-0.49796468		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	51712		
target_GetSystemTime_mS_u32_CurrentTime	1396375729		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	56890	56890	✓
NMTimeoutTimer_mS_M_u32	1396375729	1396375729	✓
NMTimerEnabled_Cnt_M_lgc	0	0	✓
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	1	1	✓

2016-06-03, 16:28:57+0530



SrlComOutput_Per1	
••	

Name	Actual Value	Expected Value	Result
StayActiveFirstMsgAcc_Cnt_M_u16	24147	24147	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	•

Τ				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•
Com_SendSignal	27	Com_SendSignal	27	•

Test Step 2.32 (Repeat Count = 1)			
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	65535		
DESEPSAcc_Cnt_M_u16	56270		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	551215485		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	24538		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Hand (Mathematical ComOutput_Per1) and (Mathematical ComOutput_Per1) and$	1536.99036		
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\\ \\$	0		
StayActiveFirstMsgAcc_Cnt_M_u16	50276		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-0.284047544		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	36795		
target_GetSystemTime_mS_u32_CurrentTime	551215485		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	551215485	551215485	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	50277	50277	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	-
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 2.33 (Repeat Count = 1)	🗸
Name	Input Value
BusOffRecovered_Cnt_M_lgc	1
CanNm_TimeoutTimer[0]	58502
DESEPSAcc_Cnt_M_u16	27244
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	3931367835
NMTimerEnabled_Cnt_M_lgc	0
PrevLwsAngle_Cnt_M_u16	25526
$Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutput_SrlComOutput_Per1.Rte_Handstarter(App_SrlComOutput_SrlComOutp$	-819.17572
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	0
StayActiveFirstMsgAcc_Cnt_M_u16	62986
StayActiveMsgTransmitted_Cnt_M_lgc	0

2016-06-03, 16:28:57+0530



Name	Input Value		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	-0.380794287		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	35005		
target_GetSystemTime_mS_u32_CurrentTime	3931367835		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	27245	27245	~
NMTimeoutTimer_mS_M_u32	3931367835	3931367835	✓
NMTimerEnabled_Cnt_M_lgc	0	0	✓
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	0	0	✓
StayActiveFirstMsgAcc_Cnt_M_u16	62986	62986	✓
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0 Cnt M Igc	1	1	•

Τ				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	-
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.34 (Repeat Count = 1)			
Name	Input Value		_
BusOffRecovered Cnt M lqc	1		
CanNm TimeoutTimer[0]	800		
DESEPSACE Cnt M u16	39038		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	edTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTi		
IoHwAb GetEpsEn(signal)	target IoHwAb GetEpsEn signal		
NMTimeoutTimer mS M u32	3283886599		
NMTimerEnabled Cnt M Iqc	1		
PrevLwsAngle Cnt M u16	56399		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hands			
Rte Task 10ms 9.Rte RB.Rte Ap SrlComOutput SrlComOutput Per1.Rte Proxiv			
StayActiveFirstMsgAcc_Cnt_M_u16	42370		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k CustDIDCals Cnt u08.AbsAngleSensorType Cnt lqc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k ScomVelPolarity Cnt T f32	-0.714310884		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	16907		
target_GetSystemTime_mS_u32_CurrentTime	3283886599		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc Cnt M u16	39039	39039	-
NMTimeoutTimer mS M u32	3283886599	3283886599	•
NMTimerEnabled_Cnt_M_lgc	0	0	_
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid Cnt M Igc	0	0	-
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	-
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	-
StayActiveSourceEPS0_Cnt_M_lgc	0	0	•

T ✓				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓
Com_SendSignal	27	Com_SendSignal	27	~



Test Step 2.35 (Repeat Count = 1)			V
	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	800		
DESEPSAcc_Cnt_M_u16	12420		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1484911983		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	38400		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand\	-1259.51062		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	62986		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-0.32700482		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	48407		
target_GetSystemTime_mS_u32_CurrentTime	1484911983		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1484911983	1484911983	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	0	0	~

Τ				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•
Com_SendSignal	27	Com_SendSignal	27	✓

Name	Input Value		
BusOffRecovered Cnt M Iqc	0		
CanNm TimeoutTimer[0]	800		
DESEPSACC Cnt M u16	16942		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_m	S u16 ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_		
IoHwAb GetEpsEn(signal)	target IoHwAb GetEpsEn si		
NMTimeoutTimer mS M u32	5517413		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle Cnt M u16	33894		
Rte Task 10ms 9.Rte RB.Rte Ap SrlComOutput SrlComOutput Per1.Rte	Hand) 564.439026		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_	Proxi\ 1		
StayActiveFirstMsgAcc_Cnt_M_u16	0		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1	-1	
k_ScomVelPolarity_Cnt_T_f32	-0.829922497	-0.829922497	
target_DtrmnElapsedTime_mS_u16_ElapsedTime	35005		
target_GetSystemTime_mS_u32_CurrentTime	5517413		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc Cnt M u16	0	0	~
NMTimeoutTimer_mS_M_u32	5517413	5517413	✓
NMTimerEnabled_Cnt_M_lgc	0	0	✓
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	1	1	✓
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	✓
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	✓
StayActiveSourceEPS0_Cnt_M_lgc	0	0	✓



T ·				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 2.37 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	800		
DESEPSAcc_Cnt_M_u16	1158		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_	_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u3	2_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sign	al	
NMTimeoutTimer_mS_M_u32	963162929		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	21646		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_	Hand\ -1549.73181		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_	Proxi\ 0		
StayActiveFirstMsgAcc_Cnt_M_u16	65535		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	-0.952731431		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	56070		
target_GetSystemTime_mS_u32_CurrentTime	963162929		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	963162929	963162929	~
NMTimerEnabled_Cnt_M_lgc	0	0	•
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	0	0	✓

T ·				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 2.38 (Repeat Count = 1)	✓
Name	Input Value
BusOffRecovered_Cnt_M_lgc	1
CanNm_TimeoutTimer[0]	800
DESEPSAcc_Cnt_M_u16	21115
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	3665872340
NMTimerEnabled_Cnt_M_lgc	1
PrevLwsAngle_Cnt_M_u16	56914
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Handward Results (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) are$	241.163376
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1
StayActiveFirstMsgAcc_Cnt_M_u16	27310
StayActiveMsgTransmitted_Cnt_M_lgc	1
StayActiveSourceEPS0_Cnt_M_lgc	1
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1
k_ScomAngPolarity_Cnt_T_s8	1
k_ScomVelPolarity_Cnt_T_f32	-0.663137317
target_DtrmnElapsedTime_mS_u16_ElapsedTime	14422
target_GetSystemTime_mS_u32_CurrentTime	3665872340

2016-06-03, 16:28:57+0530



Name	Input Value		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	21116	21116	~
NMTimeoutTimer_mS_M_u32	3665872340	3665872340	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	0	0	~

au			V	
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.39 (Repeat Count = 1)			V
Name	Input Value		
BusOffRecovered Cnt M lqc	1		
CanNm TimeoutTimer[0]	800		
DESEPSAcc Cnt M u16	39335		
DtrmnElapsedTime_mS_u16(ElapsedTime)		dTimo	
GetSystemTime mS u32(CurrentTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime target GetSystemTime mS u32 CurrentTime		
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal	ie	
NMTimeoutTimer mS M u32	2804236084		
	0		
NMTimerEnabled_Cnt_M_lgc	16977		
PrevLwsAngle_Cnt_M_u16	**		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand			
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi			
StayActiveFirstMsgAcc_Cnt_M_u16	10492		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	-0.891196012		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	50705		
target_GetSystemTime_mS_u32_CurrentTime	2804236084		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	39336	39336	~
NMTimeoutTimer_mS_M_u32	2804236084	2804236084	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	0	0	~

T ✓				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
SetBusOffRecovered	1	SetBusOffRecovered	1	-
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	•

Test Step 2.40 (Repeat Count = 1)	
Name	Input Value
BusOffRecovered_Cnt_M_lgc	1
CanNm_TimeoutTimer[0]	800
DESEPSAcc_Cnt_M_u16	24831
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime

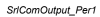
2016-06-03, 16:28:57+0530



Name	Input Value		
IoHwAb_GetEpsEn(signal)	target IoHwAb GetEpsEn signal		
NMTimeoutTimer mS M u32	732382844		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	17009		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hands	-1270.22449		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	46177		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-0.817985237		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	64750		
target_GetSystemTime_mS_u32_CurrentTime	732382844		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	24832	24832	~
NMTimeoutTimer_mS_M_u32	732382844	732382844	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	0	0	~

T .				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•
Com_SendSignal	27	Com_SendSignal	27	~

Name	Input Value		
BusOffRecovered Cnt M Iqc	1		
CanNm_TimeoutTimer[0]	47569		
DESEPSAcc Cnt M u16	3770		
DtrmnElapsedTime mS u16(ElapsedTime)	target_DtrmnElapsedTime_mS	u4C FloresdTime	
, ,		•	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u3		
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sign	nai	
NMTimeoutTimer_mS_M_u32	1395651172		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	55108		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_I			
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_I			
StayActiveFirstMsgAcc_Cnt_M_u16	58005		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.401064008		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	13082		
target_GetSystemTime_mS_u32_CurrentTime	1395651172		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	3771	3771	✓
NMTimeoutTimer_mS_M_u32	1395651172	1395651172	✓
NMTimerEnabled_Cnt_M_lgc	0	0	✓
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	0	0	-
StayActiveFirstMsgAcc_Cnt_M_u16	58005	58005	✓
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓





Τ				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	•

Test Step 2.42 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	10662		
DESEPSAcc_Cnt_M_u16	16126		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_	_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u3	2_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sign	nal	
NMTimeoutTimer_mS_M_u32	625438103		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	18257		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_	Hand\ -636.593445		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_	Proxi\ 1		
StayActiveFirstMsgAcc_Cnt_M_u16	44493		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.24031581		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	28670		
target_GetSystemTime_mS_u32_CurrentTime	625438103		
target_IoHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	625438103	625438103	✓
NMTimerEnabled_Cnt_M_lgc	1	1	✓
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	44493	44493	✓
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	✓
StayActiveSourceEPS0_Cnt_M_lgc	1	1	•

T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.43 (Repeat Count = 1)	✓
Name	Input Value
BusOffRecovered_Cnt_M_lgc	0
CanNm_TimeoutTimer[0]	49364
DESEPSAcc_Cnt_M_u16	63964
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	437258331
NMTimerEnabled_Cnt_M_lgc	0
PrevLwsAngle_Cnt_M_u16	26533
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Handward Results (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) and (App_SrlComOutput_Per1) are (App_SrlComOutput_Per1) are$	1536.43384
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0
StayActiveFirstMsgAcc_Cnt_M_u16	55776
StayActiveMsgTransmitted_Cnt_M_lgc	0
StayActiveSourceEPS0_Cnt_M_lgc	0
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0
k_ScomAngPolarity_Cnt_T_s8	-1
k_ScomVelPolarity_Cnt_T_f32	0.538434982
target_DtrmnElapsedTime_mS_u16_ElapsedTime	0
target_GetSystemTime_mS_u32_CurrentTime	437258331

2016-06-03, 16:28:57+0530



Name	Input Value	Input Value		
target_loHwAb_GetEpsEn_signal	0			
Name	Actual Value	Expected Value	Result	
DESEPSAcc_Cnt_M_u16	0	0	✓	
NMTimeoutTimer_mS_M_u32	437258331	437258331	✓	
NMTimerEnabled_Cnt_M_lgc	0	0	✓	
PrevLwsAngle_Cnt_M_u16	65535	65535	✓	
ProxiValid_Cnt_M_lgc	0	0	✓	
StayActiveFirstMsgAcc_Cnt_M_u16	55776	55776	✓	
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	✓	
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓	

Τ				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 2.44 (Repeat Count = 1) Name	Input Value			
BusOffRecovered Cnt M lgc	0			
CanNm_TimeoutTimer[0]	29853			
DESEPSAcc Cnt M u16	11630			
	***	- dT:		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse			
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentT	irie		
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal 4227282162			
NMTimeoutTimer_mS_M_u32				
NMTimerEnabled_Cnt_M_lgc	0			
PrevLwsAngle_Cnt_M_u16	53187			
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Har				
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Pro				
StayActiveFirstMsgAcc_Cnt_M_u16	21825			
StayActiveMsgTransmitted_Cnt_M_lgc	0			
StayActiveSourceEPS0_Cnt_M_lgc	0			
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1	1		
k_ScomAngPolarity_Cnt_T_s8	1			
k_ScomVelPolarity_Cnt_T_f32	0.846049905			
target_DtrmnElapsedTime_mS_u16_ElapsedTime	65535			
target_GetSystemTime_mS_u32_CurrentTime	4227282162			
target_IoHwAb_GetEpsEn_signal	1			
Name	Actual Value	Expected Value	Result	
DESEPSAcc_Cnt_M_u16	0	0	~	
NMTimeoutTimer_mS_M_u32	4227282162	4227282162	-	
NMTimerEnabled_Cnt_M_lgc	1	1	-	
PrevLwsAngle_Cnt_M_u16	65535	65535	-	
ProxiValid_Cnt_M_lgc	1	1	-	
StayActiveFirstMsgAcc_Cnt_M_u16	21825	21825	-	
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	-	
StayActiveSourceEPS0 Cnt M lgc	1	1	✓	

Τ				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.45 (Repeat Count = 1)		
Name	Input Value	
BusOffRecovered_Cnt_M_lgc	0	
CanNm_TimeoutTimer[0]	29853	
DESEPSAcc_Cnt_M_u16	11630	
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal	
NMTimeoutTimer_mS_M_u32	437258331	



Name	Input Value		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	53187		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Hands and the state of the$	-315.200745		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	21825		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_Igc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.0318844803		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	39932		
target_GetSystemTime_mS_u32_CurrentTime	437258331		
target_IoHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	437258331	437258331	~
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	21825	21825	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

Τ				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 2.46 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	24150		
DESEPSAcc_Cnt_M_u16	59570		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	edTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	me	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	732382844		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	28682		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hands	-1086.42676		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	1		
StayActiveFirstMsgAcc_Cnt_M_u16	56537		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.982369542		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	16164		
target_GetSystemTime_mS_u32_CurrentTime	0		
target_loHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	59571	59571	~
NMTimeoutTimer_mS_M_u32	0	0	~
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	56537	56537	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

Τ				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
SetBusOffRecovered	1	SetBusOffRecovered	1	•
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	~
Com_SendSignal	27	Com_SendSignal	27	~



Test Step 2.47 (Repeat Count = 1)			
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	22995		
DESEPSAcc_Cnt_M_u16	17807		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1575213834		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	5110		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	-1078.80811		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxii	0		
StayActiveFirstMsgAcc_Cnt_M_u16	54393		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.871947527		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	33600		
target_GetSystemTime_mS_u32_CurrentTime	4294967295		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1575213834	1575213834	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	54393	54393	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T .				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 2.48 (Repeat Count = 1)			9
Name	Input Value		
BusOffRecovered Cnt M lqc	0		
CanNm TimeoutTimer[0]	21400		
DESEPSAcc Cnt M u16	16803		
DtrmnElapsedTime mS u16(ElapsedTime)	target DtrmnElapsedTime mS u16 Elapse	edTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTi	me	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	3614039391		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	26911		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hai	dv 469.725403		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Pro	xi\ 1		
StayActiveFirstMsgAcc_Cnt_M_u16	53958		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.585105777		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	28818		
target_GetSystemTime_mS_u32_CurrentTime	3604647413		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	3614039391	3614039391	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~

2016-06-03, 16:28:57+0530



Name	Actual Value	Expected Value	Result
StayActiveFirstMsgAcc_Cnt_M_u16	53958	53958	✓
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓

Τ				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•
Com_SendSignal	27	Com_SendSignal	27	~



Test Case 3: Path Test

Specification

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

TS3.1 23818.00 Cycles
TS3.2 23448.00 Cycles
TS3.3 23560.00 Cycles
TS3.4 23539.00 Cycles
TS3.5 23479.00 Cycles
TS3.6 23529.00 Cycles
TS3.7 23591.00 Cycles
TS3.7 23591.00 Cycles
TS3.9 23574.00 Cycles
TS3.10 23531.00 Cycles
TS3.11 23548.00 Cycles
TS3.12 23453.00 Cycles
TS3.12 23453.00 Cycles
TS3.13 23507.00 Cycles
TS3.13 23507.00 Cycles
TS3.14 23442.00 Cycles
TS3.15 23641.00 Cycles
TS3.15 23641.00 Cycles
TS3.17 23691.00 Cycles
TS3.17 23691.00 Cycles

Description

Vector Description:

```
TS3.1*(HandwheelPosition_HwDeg_T_i32>=720]=false&&(HandwheelPosition_HwDeg_T_i32<=-720)=false&&(TRUE == NTC1+B_C Cnt_T_igo)=false&&(K_C custDIDCals_Cnt_u08_AbsAngleSensorType_Cnt_igo == TRUE)=false&&(TRUE == NTC7+C_1Cnt_T_igo)=false&&(TRUE == NTC6+C_1Cnt_T_igo)=false&&(TRUE == NTC6+C_1Cnt_T_igo)=false&&(TRUE == NTC6+C_1Cnt_T_igo)=false&&(TRUE == NTC6+C_1Cnt_T_igo)=false&&(TRUE == NTC1+C_1Cnt_T_igo)=false&&(TRUE == NTC1+C_1Cnt_T_igo)
```

Test Step 3.1 (Repeat Count = 1)	
Name	Input Value
BusOffRecovered_Cnt_M_lgc	0
CanNm_TimeoutTimer[0]	0
DESEPSAcc_Cnt_M_u16	0
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	0

 $TS3.16(\ TRUE == \ NTC120_Cnt_T_lgc\) = False\&\&(\ TRUE == \ NTC128_Cnt_T_lgc\) = False(\ TRUE == \ NTC129_Cnt_T_lgc\) = False\&\&(\ TRUE == \ NTC131_Cnt_T_lgc\) = False\&\&(\ TRUE == \ NTC139_Cnt_T_lgc\) = False\&\&(\ TRUE == \ NTC129_Cnt_T_lgc\) = False\&\&(\ TRUE == \ NTC131_Cnt_T_lgc\) = False\&\&(\ TRUE == \ NTC139_Cnt_T_lgc\) = False\&\&(\ TRUE == \ NTC159_Cnt_T_lgc\) = False\&\&(\ TRUE == \ NTC159_Cnt_$

2016-06-03, 16:28:57+0530



Name	Input Value		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	0		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Hands and the state of the$	-1600		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0		
StayActiveFirstMsgAcc_Cnt_M_u16	0		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_Igc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-1		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	0		
target_GetSystemTime_mS_u32_CurrentTime	0		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	0	0	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	14400	14400	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	0	0	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T .					
Actual Function	Count	Expected Function	Count	Result	
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~	
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓	
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~	
Com_SendSignal	27	Com_SendSignal	27	✓	

Test Step 3.2 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	65535		
DESEPSAcc_Cnt_M_u16	65535		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	ITime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTim	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	4294967295		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	65535		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand\	1600		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	65535		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	1		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	65535		
target_GetSystemTime_mS_u32_CurrentTime	4294967295		
target_IoHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	4294967295	4294967295	~
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	65535	65535	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
Com SendSignal	27	Com SendSignal	27	✓



Test Step 3.3 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	1		
CanNm_TimeoutTimer[0]	44513		
DESEPSAcc_Cnt_M_u16	54010		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	2849245685		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	51412		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hande	-1600		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	0		
StayActiveFirstMsgAcc_Cnt_M_u16	21797		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.876871467		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	47025		
target_GetSystemTime_mS_u32_CurrentTime	2849245685		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	54011	54011	~
NMTimeoutTimer_mS_M_u32	2849245685	2849245685	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	21797	21797	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•
Com_SendSignal	27	Com_SendSignal	27	•

est Step 3.4 (Repeat Count = 1)			✓
ame	Input Value		
sOffRecovered_Cnt_M_lgc	1		
nNm_TimeoutTimer[0]	26378		
SEPSAcc_Cnt_M_u16	28091		
rmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_E	ElapsedTime	
etSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_Curi	rentTime	
HwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
//ITimeoutTimer_mS_M_u32	3284421233		
//TimerEnabled_Cnt_M_lgc	0		
evLwsAngle_Cnt_M_u16	49612		
e_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_H	and 0		
e_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_P	roxi\ 1		
ayActiveFirstMsgAcc_Cnt_M_u16	28877		
ayActiveMsgTransmitted_Cnt_M_lgc	0		
ayActiveSourceEPS0_Cnt_M_lgc	0		
CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
ScomAngPolarity_Cnt_T_s8	-1		
ScomVelPolarity_Cnt_T_f32	0.95435065		
get_DtrmnElapsedTime_mS_u16_ElapsedTime	33139		
get_GetSystemTime_mS_u32_CurrentTime	3284421233		
get_loHwAb_GetEpsEn_signal	1		
ame	Actual Value	Expected Value	Result
SEPSAcc_Cnt_M_u16	28092	28092	·
//TimeoutTimer_mS_M_u32	3284421233	3284421233	~
//ITimerEnabled_Cnt_M_lgc	1	1	•
evLwsAngle_Cnt_M_u16	65535	65535	~
oxiValid_Cnt_M_lgc	1	1	~

2016-06-03, 16:28:57+0530



Name	Actual Value	Expected Value	Result
StayActiveFirstMsgAcc_Cnt_M_u16	28877	28877	
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓

Т				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	•
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	~
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	•
Com_SendSignal	27	Com_SendSignal	27	-

Test Step 3.5 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	46496		
DESEPSAcc_Cnt_M_u16	35642		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTim	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	4135078614		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	52472		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Hands and the substitution of the su$	-228		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0		
StayActiveFirstMsgAcc_Cnt_M_u16	50279		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	1		
k_ScomVelPolarity_Cnt_T_f32	0.521240175		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	63949		
target_GetSystemTime_mS_u32_CurrentTime	4135078614		
target_IoHwAb_GetEpsEn_signal	1		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	4135078614	4135078614	~
NMTimerEnabled_Cnt_M_lgc	1	1	~
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid_Cnt_M_lgc	0	0	•
StayActiveFirstMsgAcc_Cnt_M_u16	50279	50279	•
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

Т				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
GetSystemTime_mS_u32	1	GetSystemTime_mS_u32	1	~
Com SendSignal	27	Com SendSignal	27	✓

Test Step 3.6 (Repeat Count = 1)	y dia managan kacamatan di kacam
Name	Input Value
BusOffRecovered_Cnt_M_lgc	1
CanNm_TimeoutTimer[0]	42929
DESEPSAcc_Cnt_M_u16	4682
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	4149484417
NMTimerEnabled_Cnt_M_lgc	0
PrevLwsAngle_Cnt_M_u16	21312
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	879.943054
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxii	\ 0
StayActiveFirstMsgAcc_Cnt_M_u16	8099
StayActiveMsgTransmitted_Cnt_M_lgc	1

2016-06-03, 16:28:57+0530



Name	Input Value		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.400170267		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	18552		
target_GetSystemTime_mS_u32_CurrentTime	4149484417		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	4683	4683	~
NMTimeoutTimer_mS_M_u32	4149484417	4149484417	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	0	0	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	8100	8100	✓
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 3.7 (Repeat Count = 1)			w/	
Name	Input Value		· ·	
BusOffRecovered Cnt M lgc	0	•		
CanNm TimeoutTimer[0]	34104			
DESEPSACC Cnt M u16	62535			
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elap	psedTime		
GetSystemTime mS u32(CurrentTime)	target_GetSystemTime_mS_u32_Current			
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal			
NMTimeoutTimer mS M u32	3735249700			
NMTimerEnabled_Cnt_M_lgc	0			
PrevLwsAngle_Cnt_M_u16	27305			
Rte Task 10ms 9.Rte RB.Rte Ap SrlComOutput SrlComOutput Per1.Rte Hai	idi -274.681335			
Rte Task 10ms 9.Rte RB.Rte Ap SrlComOutput SrlComOutput Per1.Rte Pro	xi\ 0			
StayActiveFirstMsgAcc_Cnt_M_u16	15455			
StayActiveMsgTransmitted_Cnt_M_lgc	1			
StayActiveSourceEPS0_Cnt_M_lgc	1			
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0			
k_ScomAngPolarity_Cnt_T_s8	-1			
k_ScomVelPolarity_Cnt_T_f32	0.565492749			
target_DtrmnElapsedTime_mS_u16_ElapsedTime	22236			
target_GetSystemTime_mS_u32_CurrentTime	3735249700			
target_loHwAb_GetEpsEn_signal	0			
Name	Actual Value	Expected Value	Result	
DESEPSAcc_Cnt_M_u16	0	0	✓	
NMTimeoutTimer_mS_M_u32	3735249700	3735249700	✓	
NMTimerEnabled_Cnt_M_lgc	0	0	✓	
PrevLwsAngle_Cnt_M_u16	65535	65535	✓	
ProxiValid_Cnt_M_lgc	0	0	~	
StayActiveFirstMsgAcc_Cnt_M_u16	15456	15456	✓	
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	✓	
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓	

T .					
Actual Function	Count	Expected Function	Count	Result	
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~	
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•	
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~	
Com_SendSignal	27	Com_SendSignal	27	✓	





Test Step 3.8 (Repeat Count = 1)			V
Name	Input Value		
BusOffRecovered_Cnt_M_lgc	0		
CanNm_TimeoutTimer[0]	44994		
DESEPSAcc_Cnt_M_u16	43937		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTir	me	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	2245830480		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	18096		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Hands and the state of the$	296.458862		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	0		
StayActiveFirstMsgAcc_Cnt_M_u16	62296		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.183944494		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	18874		
target_GetSystemTime_mS_u32_CurrentTime	2245830480		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	2245830480	2245830480	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	62297	62297	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	•

Τ				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Name	Input Value			
BusOffRecovered_Cnt_M_lgc	1	1		
CanNm_TimeoutTimer[0]	9359			
DESEPSAcc_Cnt_M_u16	62641			
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS	_u16_ElapsedTime		
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u3	32_CurrentTime		
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_sign	nal		
NMTimeoutTimer_mS_M_u32	518845210			
NMTimerEnabled_Cnt_M_lgc	0			
PrevLwsAngle_Cnt_M_u16	32634			
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_I	Per1.Rte_Hand\ 393.252136			
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_I	Per1.Rte_Proxi\ 1			
StayActiveFirstMsgAcc_Cnt_M_u16	22159	22159		
StayActiveMsgTransmitted_Cnt_M_lgc	0	0		
StayActiveSourceEPS0_Cnt_M_lgc	1			
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0			
k_ScomAngPolarity_Cnt_T_s8	-1			
k_ScomVelPolarity_Cnt_T_f32	1			
target_DtrmnElapsedTime_mS_u16_ElapsedTime	40903			
target_GetSystemTime_mS_u32_CurrentTime	518845210			
target_loHwAb_GetEpsEn_signal	0			
Name	Actual Value	Expected Value	Result	
DESEPSAcc_Cnt_M_u16	62642	62642	•	
NMTimeoutTimer_mS_M_u32	518845210	518845210		
NMTimerEnabled_Cnt_M_lgc	0	0		
PrevLwsAngle_Cnt_M_u16	65535	65535		
ProxiValid_Cnt_M_lgc	1	1	•	
StayActiveFirstMsgAcc_Cnt_M_u16	22159	22159	•	
StayActiveMsgTransmitted_Cnt_M_lgc	0	0		
StayActiveSourceEPS0_Cnt_M_lgc	1	1		



T				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
SetBusOffRecovered	1	SetBusOffRecovered	1	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 3.10 (Repeat Count = 1)			✓
Name	Input Value		
BusOffRecovered_Cnt_M_lgc)		
CanNm_TimeoutTimer[0]	36145		
DESEPSAcc_Cnt_M_u16	58520		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	1120321236		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	58760		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	-755.598816		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi	1		
StayActiveFirstMsgAcc_Cnt_M_u16	33318		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	1		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	0.845502019		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	40665		
target_GetSystemTime_mS_u32_CurrentTime	1120321236		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	1120321236	1120321236	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	33319	33319	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T					
Actual Function	Count	Expected Function	Count	Result	
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~	
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓	
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓	
Com_SendSignal	27	Com_SendSignal	27	✓	

Test Step 3.11 (Repeat Count = 1)	✓
Name	Input Value
BusOffRecovered_Cnt_M_lgc	1
CanNm_TimeoutTimer[0]	45791
DESEPSAcc_Cnt_M_u16	65535
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	2678473845
NMTimerEnabled_Cnt_M_lgc	1
PrevLwsAngle_Cnt_M_u16	50517
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handv	1039.55139
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1
StayActiveFirstMsgAcc_Cnt_M_u16	22346
StayActiveMsgTransmitted_Cnt_M_lgc	1
StayActiveSourceEPS0_Cnt_M_lgc	1
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1
k_ScomAngPolarity_Cnt_T_s8	1
k_ScomVelPolarity_Cnt_T_f32	0.878645778
target_DtrmnElapsedTime_mS_u16_ElapsedTime	23521

2016-06-03, 16:28:57+0530



Name	Input Value		
target_GetSystemTime_mS_u32_CurrentTime	2678473845		
target_loHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	2678473845	2678473845	~
NMTimerEnabled_Cnt_M_lgc	0	0	✓
PrevLwsAngle_Cnt_M_u16	65535	65535	✓
ProxiValid_Cnt_M_lgc	1	1	✓
StayActiveFirstMsgAcc_Cnt_M_u16	22347	22347	✓
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	✓
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Name	Input Value			
BusOffRecovered Cnt M lgc	1	•		
CanNm TimeoutTimer[0]	800			
DESEPSAcc Cnt M u16	39038			
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_m	S u16 ElapsedTime		
GetSystemTime mS u32(CurrentTime)	target GetSystemTime mS u	•		
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_si	-		
NMTimeoutTimer mS M u32	3283886599	5		
NMTimerEnabled_Cnt_M_lgc	1			
PrevLwsAngle_Cnt_M_u16	56399			
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1	.Rte Hand\ 108.927734			
Rte Task 10ms 9.Rte RB.Rte Ap SrlComOutput SrlComOutput Per1				
StayActiveFirstMsgAcc_Cnt_M_u16	42370			
StayActiveMsgTransmitted_Cnt_M_lgc	0			
StayActiveSourceEPS0_Cnt_M_lgc	0	-		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	1			
k_ScomAngPolarity_Cnt_T_s8	1			
k_ScomVelPolarity_Cnt_T_f32	-0.942500055			
target_DtrmnElapsedTime_mS_u16_ElapsedTime	16907			
target_GetSystemTime_mS_u32_CurrentTime	3283886599			
target_loHwAb_GetEpsEn_signal	0			
Name	Actual Value	Expected Value	Result	
DESEPSAcc Cnt M u16	39039	39039	-	
NMTimeoutTimer mS M u32	3283886599	3283886599	•	
NMTimerEnabled_Cnt_M_lgc	0	0	•	
PrevLwsAngle_Cnt_M_u16	65535	65535	•	
ProxiValid_Cnt_M_lgc	0	0	•	
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	•	
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	•	
StayActiveSourceEPS0 Cnt M lgc	0	0	•	

T				✓
Actual Function	Count	Expected Function	Count	Result
loHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
SetBusOffRecovered	1	SetBusOffRecovered	1	•
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	✓
Com_SendSignal	27	Com_SendSignal	27	~

Test Step 3.13 (Repeat Count = 1)	
Name	Input Value
BusOffRecovered_Cnt_M_lgc	0
CanNm_TimeoutTimer[0]	800
DESEPSAcc_Cnt_M_u16	16942
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime

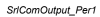
2016-06-03, 16:28:57+0530



Name	Input Value		
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	5517413		
NMTimerEnabled_Cnt_M_lgc	1		
PrevLwsAngle_Cnt_M_u16	33894		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Handv	564.439026		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	1		
StayActiveFirstMsgAcc_Cnt_M_u16	0		
StayActiveMsgTransmitted_Cnt_M_lgc	1		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-0.714310884		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	35005		
target_GetSystemTime_mS_u32_CurrentTime	5517413		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	5517413	5517413	•
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	•
ProxiValid_Cnt_M_lgc	1	1	~
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	0	0	~

Т				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 3.14 (Repeat Count = 1)			~
Name	Input Value		
BusOffRecovered_Cnt_M_lgc)		
CanNm_TimeoutTimer[0]	800		
DESEPSAcc_Cnt_M_u16	1158		
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapsed	dTime	
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTin	ne	
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal		
NMTimeoutTimer_mS_M_u32	963162929		
NMTimerEnabled_Cnt_M_lgc	0		
PrevLwsAngle_Cnt_M_u16	21646		
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Handverselbergeren and the property of t$	-1549.73181		
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0		
StayActiveFirstMsgAcc_Cnt_M_u16	65535		
StayActiveMsgTransmitted_Cnt_M_lgc	0		
StayActiveSourceEPS0_Cnt_M_lgc	0		
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0		
k_ScomAngPolarity_Cnt_T_s8	-1		
k_ScomVelPolarity_Cnt_T_f32	-0.952731431		
target_DtrmnElapsedTime_mS_u16_ElapsedTime	56070		
target_GetSystemTime_mS_u32_CurrentTime	963162929		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	•
NMTimeoutTimer_mS_M_u32	963162929	963162929	•
NMTimerEnabled_Cnt_M_lgc	0	0	-
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	1	1	~
StayActiveMsgTransmitted_Cnt_M_lgc	1	1	~
StayActiveSourceEPS0_Cnt_M_lgc	0	0	~





T .					
Actual Function	Count	Expected Function	Count	Result	
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~	
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	•	
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	•	
Com_SendSignal	27	Com_SendSignal	27	✓	

Test Step 3.15 (Repeat Count = 1)			✓		
Name	Input Value				
BusOffRecovered_Cnt_M_lgc)				
CanNm_TimeoutTimer[0]	0				
DESEPSAcc_Cnt_M_u16	0				
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_Elapse	dTime			
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTir	ne			
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal				
NMTimeoutTimer_mS_M_u32	0				
NMTimerEnabled_Cnt_M_lgc	0				
PrevLwsAngle_Cnt_M_u16	0				
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Hand	-1600				
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxiv	0				
StayActiveFirstMsgAcc_Cnt_M_u16	0				
StayActiveMsgTransmitted_Cnt_M_lgc	0				
StayActiveSourceEPS0_Cnt_M_lgc	0				
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0				
k_ScomAngPolarity_Cnt_T_s8	1				
k_ScomVelPolarity_Cnt_T_f32	1				
target_DtrmnElapsedTime_mS_u16_ElapsedTime	0				
target_GetSystemTime_mS_u32_CurrentTime	0				
target_loHwAb_GetEpsEn_signal	0				
Name	Actual Value	Expected Value	Result		
DESEPSAcc_Cnt_M_u16	0	0	~		
NMTimeoutTimer_mS_M_u32	0	0	~		
NMTimerEnabled_Cnt_M_lgc	0	0	~		
PrevLwsAngle_Cnt_M_u16	65535	65535	✓		
ProxiValid_Cnt_M_lgc	0	0	~		
StayActiveFirstMsgAcc_Cnt_M_u16	0	0	•		
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~		
StayActiveSourceEPS0_Cnt_M_lgc	1	1	✓		

T				
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	✓

Test Step 3.16 (Repeat Count = 1)	✓
Name	Input Value
BusOffRecovered_Cnt_M_lgc	0
CanNm_TimeoutTimer[0]	0
DESEPSAcc_Cnt_M_u16	0
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_mS_u16_ElapsedTime
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_u32_CurrentTime
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_signal
NMTimeoutTimer_mS_M_u32	0
NMTimerEnabled_Cnt_M_lgc	0
PrevLwsAngle_Cnt_M_u16	0
$Rte_Task_10ms_9. Rte_RB. Rte_Ap_SrlComOutput_SrlComOutput_Per1. Rte_Handward Results (App_SrlComOutput_Per1) (App_SrlComOutp$	-1600
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Per1.Rte_Proxi\	0
StayActiveFirstMsgAcc_Cnt_M_u16	0
StayActiveMsgTransmitted_Cnt_M_lgc	0
StayActiveSourceEPS0_Cnt_M_lgc	0
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0
k_ScomAngPolarity_Cnt_T_s8	1
k_ScomVelPolarity_Cnt_T_f32	1
target_DtrmnElapsedTime_mS_u16_ElapsedTime	0
target_GetSystemTime_mS_u32_CurrentTime	0

2016-06-03, 16:28:57+0530



Name	Input Value		
target_IoHwAb_GetEpsEn_signal	0		
Name	Actual Value	Expected Value	Result
DESEPSAcc_Cnt_M_u16	0	0	~
NMTimeoutTimer_mS_M_u32	0	0	~
NMTimerEnabled_Cnt_M_lgc	0	0	~
PrevLwsAngle_Cnt_M_u16	65535	65535	~
ProxiValid_Cnt_M_lgc	0	0	~
StayActiveFirstMsgAcc_Cnt_M_u16	0	0	~
StayActiveMsgTransmitted_Cnt_M_lgc	0	0	~
StayActiveSourceEPS0_Cnt_M_lgc	1	1	~

T				V
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	IoHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	~
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~

Name	Input Value			
BusOffRecovered_Cnt_M_lgc	0			
CanNm_TimeoutTimer[0]	0			
DESEPSAcc_Cnt_M_u16	0			
DtrmnElapsedTime_mS_u16(ElapsedTime)	target_DtrmnElapsedTime_m	nS_u16_ElapsedTime		
GetSystemTime_mS_u32(CurrentTime)	target_GetSystemTime_mS_	u32_CurrentTime		
IoHwAb_GetEpsEn(signal)	target_loHwAb_GetEpsEn_s	ignal		
NMTimeoutTimer_mS_M_u32	0			
NMTimerEnabled_Cnt_M_lgc	0			
PrevLwsAngle_Cnt_M_u16	0			
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Pe	er1.Rte_Hand\ -1600			
Rte_Task_10ms_9.Rte_RB.Rte_Ap_SrlComOutput_SrlComOutput_Pe	er1.Rte_Proxi\ 0			
StayActiveFirstMsgAcc_Cnt_M_u16	0			
StayActiveMsgTransmitted_Cnt_M_lgc	0			
StayActiveSourceEPS0_Cnt_M_lgc	0			
k_CustDIDCals_Cnt_u08.AbsAngleSensorType_Cnt_lgc	0			
k_ScomAngPolarity_Cnt_T_s8	1			
k_ScomVelPolarity_Cnt_T_f32	1			
target_DtrmnElapsedTime_mS_u16_ElapsedTime	0			
target_GetSystemTime_mS_u32_CurrentTime	0			
target_loHwAb_GetEpsEn_signal	0			
Name	Actual Value	Expected Value	Resul	
DESEPSAcc Cnt M u16	0	0		
NMTimeoutTimer mS M u32	0	0		
NMTimerEnabled_Cnt_M_lgc	0	0		
PrevLwsAngle_Cnt_M_u16	0	0		
ProxiValid_Cnt_M_lgc	0	0		
StayActiveFirstMsgAcc_Cnt_M_u16	0	0	,	
StayActiveMsgTransmitted_Cnt_M_lgc	0	0		
StayActiveSourceEPS0 Cnt M Igc	1	1		

Τ				✓
Actual Function	Count	Expected Function	Count	Result
IoHwAb_GetEpsEn	1	loHwAb_GetEpsEn	1	~
NxtrDiagMgr9_GetNTCFailed	18	NxtrDiagMgr9_GetNTCFailed	18	✓
DtrmnElapsedTime_mS_u16	1	DtrmnElapsedTime_mS_u16	1	~
Com_SendSignal	27	Com_SendSignal	27	~





 Project
 SrlcomOutput_FIASA

 Module
 SrlComOutput

 Test Object
 CfgCodeResponse

Instrumentation: Test Object Only

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

Statistics

Total Testcases	1	
Successful	1	~
Failed	0	
Not Executed	0	

Module Properties

Project Root Directory	D:\Synergy_Work_Area\SrlComOuput_FIASA
Configuration File	D:\Synergy_Work_Area\SrlComOuput_FIASA\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	\$(SOURCEROOT)\Ap_SrlComOutput.c
Compiler Options	-D_DATA_ACCESS= -D_STATIC= -Dconst= -I\$(PROJECTROOT)\Input\utp\contract -I\$(PROJECTROOT)\NxtrLib\include -I\$ (PROJECTROOT)\StdDef\include -I\$(Compiler Install Path)\include

Comments/Description/Sp	ecification
Name	Text
Module 'SrlComOutput'	Name of Tester:Priyanka Shitole Code File(s) Under Test:Ap_SrlComOutput.c Code File(s) Version:14 Module Design Document:NA Module Design Document Version:NA Data Dictionary Version:5 Unit Test Plan Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32 Total FLASH Used (Bytes):1982 Total RAM Used (Bytes):0 Total CALS Used (Bytes):0 Special Test Requirements:NA Test Date:6-3-2016 Comments:"Note1: Inline functions defined in "Globalmacro.h" are not unit tested. Note2: "CBD_Sandbox_dbg.map" is embedded for reference. Note3:In Function "SrlComOutput_Per1" to make Com_SendSignal()visible in Tessy Interface, "COM_TXSIGNAL_ACCESS_MACRO_API = STD_OFF" define is added in "Com_Cfg.h" file under contract folder. Note4:In Function "SrlComOutput_Per1", 100% MC/DC coverage can not be achieved as (0xFFFF == LwsSpeed_Cnt_T_f32)=true can not be covered at src line 805 as below, if((TRUE == LwsFailSts_Cnt_T_lgc) ((FALSE == LwsSpeed_Cnt_T_f32) ((F

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





Attributes	
Name	Value
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.4
Time Unit	cycles
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\SrlComOuput_FIASA\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP





Test Case 1: Boundary Test

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

TS1.1 5100.00 Cycles TS1.2 5163.00 Cycles TS1.3 5157.00 Cycles TS1.4 5134.00 Cycles TS1.5 5134.00 Cycles TS1.6 5134.00 Cycles TS1.7 5144.00 Cycles

Description Vector Description:

TS 1.1ALL Min
TS 1.2All Max
TS 1.3ProxiValid_Cnt_M_lgc=Min
TS 1.4ProxiValid_Cnt_M_lgc=Max
TS 1.5RtePim_ProxiConfigurationData[255]=Min
TS 1.6RtePim_ProxiConfigurationData[255]=Max
TS 1.7RtePim_ProxiConfigurationData[255]=Pos

Test Step 1.1 (Repeat Count = 1)		
Name	Input Value	
ProxiValid_Cnt_M_lgc	0	
Rte_DiagSvc_ProxiConfigurationData[0]	0	
Rte_DiagSvc_ProxiConfigurationData[1]	0	
Rte_DiagSvc_ProxiConfigurationData[2]	0	
Rte_DiagSvc_ProxiConfigurationData[3]	0	
Rte_DiagSvc_ProxiConfigurationData[4]	0	
Rte_DiagSvc_ProxiConfigurationData[5]	0	
Rte_DiagSvc_ProxiConfigurationData[6]	0	
Rte_DiagSvc_ProxiConfigurationData[7]	0	
Rte_DiagSvc_ProxiConfigurationData[8]	0	
Rte_DiagSvc_ProxiConfigurationData[9]	0	
Rte_DiagSvc_ProxiConfigurationData[10]	0	
Rte_DiagSvc_ProxiConfigurationData[11]	0	
Rte_DiagSvc_ProxiConfigurationData[12]	0	
Rte_DiagSvc_ProxiConfigurationData[13]	0	
Rte_DiagSvc_ProxiConfigurationData[14]	0	
Rte_DiagSvc_ProxiConfigurationData[15]	0	
Rte_DiagSvc_ProxiConfigurationData[16]	0	
Rte_DiagSvc_ProxiConfigurationData[17]	0	
Rte_DiagSvc_ProxiConfigurationData[18]	0	
Rte_DiagSvc_ProxiConfigurationData[19]	0	
Rte_DiagSvc_ProxiConfigurationData[20]	0	
Rte_DiagSvc_ProxiConfigurationData[21]	0	
Rte_DiagSvc_ProxiConfigurationData[22]	0	
Rte_DiagSvc_ProxiConfigurationData[23]	0	
Rte_DiagSvc_ProxiConfigurationData[24]	0	
Rte_DiagSvc_ProxiConfigurationData[25]	0	
Rte_DiagSvc_ProxiConfigurationData[26]	0	
Rte_DiagSvc_ProxiConfigurationData[27]	0	
Rte_DiagSvc_ProxiConfigurationData[28]	0	
Rte_DiagSvc_ProxiConfigurationData[29]	0	
Rte_DiagSvc_ProxiConfigurationData[30]	0	
Rte_DiagSvc_ProxiConfigurationData[31]	0	
Rte_DiagSvc_ProxiConfigurationData[32]	0	
Rte_DiagSvc_ProxiConfigurationData[33]	0	
Rte_DiagSvc_ProxiConfigurationData[34]	0	
Rte_DiagSvc_ProxiConfigurationData[35]	0	
Rte_DiagSvc_ProxiConfigurationData[36]	0	
Rte_DiagSvc_ProxiConfigurationData[37]	0	
Rte_DiagSvc_ProxiConfigurationData[38]	0	
Rte_DiagSvc_ProxiConfigurationData[39]	0	
Rte_DiagSvc_ProxiConfigurationData[40]	0	
Rte_DiagSvc_ProxiConfigurationData[41]	0	
Rte_DiagSvc_ProxiConfigurationData[42]	0	
Rte_DiagSvc_ProxiConfigurationData[43]	0	
Rte_DiagSvc_ProxiConfigurationData[44]	0	
Rte_DiagSvc_ProxiConfigurationData[45]	0	
Rte_DiagSvc_ProxiConfigurationData[46]	0	
Rte_DiagSvc_ProxiConfigurationData[47]	0	
Rte_DiagSvc_ProxiConfigurationData[48]	0	
Rte_DiagSvc_ProxiConfigurationData[49]	0	
Rte_DiagSvc_ProxiConfigurationData[50]	0	

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

3





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[51]	0
Rte_DiagSvc_ProxiConfigurationData[52]	0
	0
Rte_DiagSvc_ProxiConfigurationData[53]	
Rte_DiagSvc_ProxiConfigurationData[54]	0
Rte_DiagSvc_ProxiConfigurationData[55]	0
Rte_DiagSvc_ProxiConfigurationData[56]	0
Rte_DiagSvc_ProxiConfigurationData[57]	0
Rte_DiagSvc_ProxiConfigurationData[58]	0
Rte_DiagSvc_ProxiConfigurationData[59]	0
Rte_DiagSvc_ProxiConfigurationData[60]	0
Rte DiagSvc ProxiConfigurationData[61]	0
Rte DiagSvc ProxiConfigurationData[62]	0
_ · _ ·	
Rte_DiagSvc_ProxiConfigurationData[63]	0
Rte_DiagSvc_ProxiConfigurationData[64]	0
Rte_DiagSvc_ProxiConfigurationData[65]	0
Rte_DiagSvc_ProxiConfigurationData[66]	0
Rte_DiagSvc_ProxiConfigurationData[67]	0
Rte_DiagSvc_ProxiConfigurationData[68]	0
Rte_DiagSvc_ProxiConfigurationData[69]	0
	0
Rte_DiagSvc_ProxiConfigurationData[70]	
Rte_DiagSvc_ProxiConfigurationData[71]	0
Rte_DiagSvc_ProxiConfigurationData[72]	0
Rte_DiagSvc_ProxiConfigurationData[73]	0
Rte_DiagSvc_ProxiConfigurationData[74]	0
Rte_DiagSvc_ProxiConfigurationData[75]	0
Rte_DiagSvc_ProxiConfigurationData[76]	0
Rte DiagSvc ProxiConfigurationData[77]	0
Rte_DiagSvc_ProxiConfigurationData[77]	0
Rte_DiagSvc_ProxiConfigurationData[79]	0
Rte_DiagSvc_ProxiConfigurationData[80]	0
Rte_DiagSvc_ProxiConfigurationData[81]	0
Rte_DiagSvc_ProxiConfigurationData[82]	0
Rte_DiagSvc_ProxiConfigurationData[83]	0
Rte_DiagSvc_ProxiConfigurationData[84]	0
Rte_DiagSvc_ProxiConfigurationData[85]	0
Rte_DiagSvc_ProxiConfigurationData[86]	0
Rte_DiagSvc_ProxiConfigurationData[87]	0
Rte_DiagSvc_ProxiConfigurationData[88]	0
Rte_DiagSvc_ProxiConfigurationData[89]	0
Rte_DiagSvc_ProxiConfigurationData[90]	0
Rte_DiagSvc_ProxiConfigurationData[91]	0
Rte_DiagSvc_ProxiConfigurationData[92]	0
Rte DiagSvc ProxiConfigurationData[93]	0
Rte_DiagSvc_ProxiConfigurationData[94]	0
Rte_DiagSvc_ProxiConfigurationData[95]	0
Rte_DiagSvc_ProxiConfigurationData[96]	0
Rte_DiagSvc_ProxiConfigurationData[97]	0
Rte_DiagSvc_ProxiConfigurationData[98]	0
Rte_DiagSvc_ProxiConfigurationData[99]	0
Rte_DiagSvc_ProxiConfigurationData[100]	0
Rte DiagSvc ProxiConfigurationData[101]	0
Rte_DiagSvc_ProxiConfigurationData[102]	0
Rte_DiagSvc_ProxiConfigurationData[103]	0
Rte_DiagSvc_ProxiConfigurationData[104]	0
Rte_DiagSvc_ProxiConfigurationData[105]	0
Rte_DiagSvc_ProxiConfigurationData[106]	0
Rte_DiagSvc_ProxiConfigurationData[107]	0
Rte_DiagSvc_ProxiConfigurationData[108]	0
Rte_DiagSvc_ProxiConfigurationData[109]	0
Rte_DiagSvc_ProxiConfigurationData[110]	0
Rte_DiagSvc_ProxiConfigurationData[111]	0
Rte_DiagSvc_ProxiConfigurationData[112]	0
Rte_DiagSvc_ProxiConfigurationData[113]	0
Rte_DiagSvc_ProxiConfigurationData[114]	0
Rte_DiagSvc_ProxiConfigurationData[115]	0
Rte_DiagSvc_ProxiConfigurationData[116]	0
Rte_DiagSvc_ProxiConfigurationData[117]	0
Rte_DiagSvc_ProxiConfigurationData[118]	0
	0
Rte_DiagSvc_ProxiConfigurationData[119]	
Rte_DiagSvc_ProxiConfigurationData[120]	0
Rte_DiagSvc_ProxiConfigurationData[121]	0
Rte_DiagSvc_ProxiConfigurationData[122]	0
Rte_DiagSvc_ProxiConfigurationData[123]	0





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[124]	0
Rte_DiagSvc_ProxiConfigurationData[125]	0
Rte_DiagSvc_ProxiConfigurationData[126]	0
Rte_DiagSvc_ProxiConfigurationData[127]	0
Rte_DiagSvc_ProxiConfigurationData[128]	0
Rte_DiagSvc_ProxiConfigurationData[129]	0
Rte_DiagSvc_ProxiConfigurationData[130]	0
Rte_DiagSvc_ProxiConfigurationData[131]	0
Rte DiagSvc ProxiConfigurationData[132]	0
Rte_DiagSvc_ProxiConfigurationData[133]	0
Rte_DiagSvc_ProxiConfigurationData[134]	0
	0
Rte_DiagSvc_ProxiConfigurationData[135]	
Rte_DiagSvc_ProxiConfigurationData[136]	0
Rte_DiagSvc_ProxiConfigurationData[137]	0
Rte_DiagSvc_ProxiConfigurationData[138]	0
Rte_DiagSvc_ProxiConfigurationData[139]	0
Rte_DiagSvc_ProxiConfigurationData[140]	0
Rte_DiagSvc_ProxiConfigurationData[141]	0
Rte_DiagSvc_ProxiConfigurationData[142]	0
Rte_DiagSvc_ProxiConfigurationData[143]	0
Rte_DiagSvc_ProxiConfigurationData[144]	0
Rte_DiagSvc_ProxiConfigurationData[145]	0
Rte_DiagSvc_ProxiConfigurationData[146]	0
Rte_DiagSvc_ProxiConfigurationData[147]	0
Rte DiagSvc ProxiConfigurationData[148]	0
Rte_DiagSvc_ProxiConfigurationData[149]	0
	0
Rte_DiagSvc_ProxiConfigurationData[150]	
Rte_DiagSvc_ProxiConfigurationData[151]	0
Rte_DiagSvc_ProxiConfigurationData[152]	0
Rte_DiagSvc_ProxiConfigurationData[153]	0
Rte_DiagSvc_ProxiConfigurationData[154]	0
Rte_DiagSvc_ProxiConfigurationData[155]	0
Rte_DiagSvc_ProxiConfigurationData[156]	0
Rte_DiagSvc_ProxiConfigurationData[157]	0
	0
Rte_DiagSvc_ProxiConfigurationData[158]	
Rte_DiagSvc_ProxiConfigurationData[159]	0
Rte_DiagSvc_ProxiConfigurationData[160]	0
Rte_DiagSvc_ProxiConfigurationData[161]	0
Rte_DiagSvc_ProxiConfigurationData[162]	0
Rte_DiagSvc_ProxiConfigurationData[163]	0
Rte_DiagSvc_ProxiConfigurationData[164]	0
Rte_DiagSvc_ProxiConfigurationData[165]	0
Rte DiagSvc ProxiConfigurationData[166]	0
Rte DiagSvc ProxiConfigurationData[167]	0
Rte_DiagSvc_ProxiConfigurationData[168]	0
Rte_DiagSvc_ProxiConfigurationData[169]	0
Rte_DiagSvc_ProxiConfigurationData[170]	0
Rte_DiagSvc_ProxiConfigurationData[171]	0
Rte_DiagSvc_ProxiConfigurationData[172]	0
Rte DiagSvc ProxiConfigurationData[173]	0
Rte DiagSvc ProxiConfigurationData[174]	0
Rte_DiagSvc_ProxiConfigurationData[175]	0
Rte_DiagSvc_ProxiConfigurationData[176]	0
Rte_DiagSvc_ProxiConfigurationData[177]	0
Rte_DiagSvc_ProxiConfigurationData[178]	0
Rte_DiagSvc_ProxiConfigurationData[179]	0
Rte_DiagSvc_ProxiConfigurationData[180]	0
Rte_DiagSvc_ProxiConfigurationData[181]	0
Rte_DiagSvc_ProxiConfigurationData[182]	0
Rte_DiagSvc_ProxiConfigurationData[183]	0
Rte_DiagSvc_ProxiConfigurationData[184]	0
Rte_DiagSvc_ProxiConfigurationData[185]	0
Rte_DiagSvc_ProxiConfigurationData[186]	0
Rte_DiagSvc_ProxiConfigurationData[187]	0
Rte_DiagSvc_ProxiConfigurationData[188]	0
Rte_DiagSvc_ProxiConfigurationData[189]	0
Rte_DiagSvc_ProxiConfigurationData[190]	0
	0
Rte_DiagSvc_ProxiConfigurationData[191]	
Rte_DiagSvc_ProxiConfigurationData[192]	0
Rte_DiagSvc_ProxiConfigurationData[193]	0
Rte_DiagSvc_ProxiConfigurationData[194]	0
Rte_DiagSvc_ProxiConfigurationData[195]	0
Rte_DiagSvc_ProxiConfigurationData[196]	0





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[197]	0
Rte_DiagSvc_ProxiConfigurationData[198]	0
Rte_DiagSvc_ProxiConfigurationData[199]	0
Rte_DiagSvc_ProxiConfigurationData[200]	0
Rte DiagSvc ProxiConfigurationData[201]	0
Rte_DiagSvc_ProxiConfigurationData[202]	0
Rte_DiagSvc_ProxiConfigurationData[203]	0
Rte_DiagSvc_ProxiConfigurationData[204]	0
Rte_DiagSvc_ProxiConfigurationData[205]	0
Rte_DiagSvc_ProxiConfigurationData[206]	0
Rte DiagSvc ProxiConfigurationData[207]	0
Rte_DiagSvc_ProxiConfigurationData[208]	0
Rte DiagSvc ProxiConfigurationData[209]	0
Rte_DiagSvc_ProxiConfigurationData[210]	0
Rte_DiagSvc_ProxiConfigurationData[211]	0
Rte DiagSvc ProxiConfigurationData[212]	0
Rte_DiagSvc_ProxiConfigurationData[213]	0
Rte_DiagSvc_ProxiConfigurationData[214]	0
Rte DiagSvc ProxiConfigurationData[215]	0
Rte_DiagSvc_ProxiConfigurationData[216]	0
Rte_DiagSvc_ProxiConfigurationData[217]	0
Rte DiagSvc ProxiConfigurationData[218]	0
Rte DiagSvc ProxiConfigurationData[219]	0
Rte_DiagSvc_ProxiConfigurationData[220]	0
Rte_DiagSvc_ProxiConfigurationData[221]	0
Rte_DiagSvc_ProxiConfigurationData[222]	0
Rte_DiagSvc_ProxiConfigurationData[223]	0
Rte_DiagSvc_ProxiConfigurationData[224]	0
Rte_DiagSvc_ProxiConfigurationData[225]	0
Rte_DiagSvc_ProxiConfigurationData[226]	0
Rte_DiagSvc_ProxiConfigurationData[227]	0
Rte_DiagSvc_ProxiConfigurationData[228]	0
Rte_DiagSvc_ProxiConfigurationData[229]	0
Rte_DiagSvc_ProxiConfigurationData[230]	0
Rte_DiagSvc_ProxiConfigurationData[231]	0
Rte_DiagSvc_ProxiConfigurationData[232]	0
Rte_DiagSvc_ProxiConfigurationData[233]	0
Rte_DiagSvc_ProxiConfigurationData[234]	0
Rte_DiagSvc_ProxiConfigurationData[235]	0
Rte_DiagSvc_ProxiConfigurationData[236]	0
Rte_DiagSvc_ProxiConfigurationData[237]	0
Rte_DiagSvc_ProxiConfigurationData[238]	0
Rte_DiagSvc_ProxiConfigurationData[239]	0
Rte_DiagSvc_ProxiConfigurationData[240]	0
Rte_DiagSvc_ProxiConfigurationData[241]	0
Rte_DiagSvc_ProxiConfigurationData[242]	0
Rte_DiagSvc_ProxiConfigurationData[243]	0
Rte_DiagSvc_ProxiConfigurationData[244]	0
Rte_DiagSvc_ProxiConfigurationData[245]	0
Rte_DiagSvc_ProxiConfigurationData[246]	0
Rte_DiagSvc_ProxiConfigurationData[247]	0
Rte_DiagSvc_ProxiConfigurationData[248]	0
Rte_DiagSvc_ProxiConfigurationData[249]	0
Rte_DiagSvc_ProxiConfigurationData[250]	
Rte_DiagSvc_ProxiConfigurationData[251]	0
Rte_DiagSvc_ProxiConfigurationData[252]	0
Rte_DiagSvc_ProxiConfigurationData[253]	0
Rte_DiagSvc_ProxiConfigurationData[254]	0

Τ				
Actual Function	Count	Expected Function	Count	Result
Com_SendSignal	11	Com_SendSignal	11	~

Test Step 1.2 (Repeat Count = 1)	
Name	Input Value
ProxiValid_Cnt_M_lgc	1
Rte_DiagSvc_ProxiConfigurationData[0]	255
Rte_DiagSvc_ProxiConfigurationData[1]	255
Rte_DiagSvc_ProxiConfigurationData[2]	255
Rte_DiagSvc_ProxiConfigurationData[3]	255





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[4]	255
	255
Rte_DiagSvc_ProxiConfigurationData[5]	
Rte_DiagSvc_ProxiConfigurationData[6]	255
Rte_DiagSvc_ProxiConfigurationData[7]	255
Rte_DiagSvc_ProxiConfigurationData[8]	255
Rte_DiagSvc_ProxiConfigurationData[9]	255
Rte_DiagSvc_ProxiConfigurationData[10]	255
Rte_DiagSvc_ProxiConfigurationData[11]	255
Rte_DiagSvc_ProxiConfigurationData[12]	255
Rte_DiagSvc_ProxiConfigurationData[13]	255
Rte_DiagSvc_ProxiConfigurationData[14]	255
Rte_DiagSvc_ProxiConfigurationData[15]	255
Rte_DiagSvc_ProxiConfigurationData[16]	255
Rte_DiagSvc_ProxiConfigurationData[17]	255
Rte_DiagSvc_ProxiConfigurationData[18]	255
Rte DiagSvc ProxiConfigurationData[19]	255
Rte_DiagSvc_ProxiConfigurationData[20]	255
Rte_DiagSvc_ProxiConfigurationData[21]	255
Rte_DiagSvc_ProxiConfigurationData[22]	255
Rte_DiagSvc_ProxiConfigurationData[23]	255
Rte_DiagSvc_ProxiConfigurationData[24]	255
Rte_DiagSvc_ProxiConfigurationData[25]	255
	255
Rte_DiagSvc_ProxiConfigurationData[26]	
Rte_DiagSvc_ProxiConfigurationData[27]	255
Rte_DiagSvc_ProxiConfigurationData[28]	255
Rte_DiagSvc_ProxiConfigurationData[29]	255
Rte DiagSvc ProxiConfigurationData[30]	255
Rte_DiagSvc_ProxiConfigurationData[31]	255
Rte_DiagSvc_ProxiConfigurationData[32]	255
Rte_DiagSvc_ProxiConfigurationData[33]	255
Rte_DiagSvc_ProxiConfigurationData[34]	255
Rte_DiagSvc_ProxiConfigurationData[35]	255
Rte_DiagSvc_ProxiConfigurationData[36]	255
Rte_DiagSvc_ProxiConfigurationData[37]	255
Rte_DiagSvc_ProxiConfigurationData[38]	255
Rte_DiagSvc_ProxiConfigurationData[39]	255
Rte_DiagSvc_ProxiConfigurationData[40]	255
Rte_DiagSvc_ProxiConfigurationData[41]	255
Rte_DiagSvc_ProxiConfigurationData[42]	255
Rte_DiagSvc_ProxiConfigurationData[43]	255
Rte_DiagSvc_ProxiConfigurationData[44]	255
Rte_DiagSvc_ProxiConfigurationData[45]	255
Rte_DiagSvc_ProxiConfigurationData[46]	255
Rte DiagSvc ProxiConfigurationData[47]	255
Rte_DiagSvc_ProxiConfigurationData[48]	255
Rte_DiagSvc_ProxiConfigurationData[49]	255
Rte_DiagSvc_ProxiConfigurationData[50]	255
Rte_DiagSvc_ProxiConfigurationData[51]	255
Rte_DiagSvc_ProxiConfigurationData[52]	255
Rte_DiagSvc_ProxiConfigurationData[53]	255
Rte DiagSvc ProxiConfigurationData[54]	255
_ · _ ·	
Rte_DiagSvc_ProxiConfigurationData[55]	255
Rte_DiagSvc_ProxiConfigurationData[56]	255
Rte_DiagSvc_ProxiConfigurationData[57]	255
Rte_DiagSvc_ProxiConfigurationData[58]	255
Rte_DiagSvc_ProxiConfigurationData[59]	255
Rte_DiagSvc_ProxiConfigurationData[60]	255
Rte_DiagSvc_ProxiConfigurationData[61]	255
Rte_DiagSvc_ProxiConfigurationData[62]	255
Rte_DiagSvc_ProxiConfigurationData[63]	255
Rte_DiagSvc_ProxiConfigurationData[64]	255
Rte_DiagSvc_ProxiConfigurationData[65]	255
Rte_DiagSvc_ProxiConfigurationData[66]	255
Rte_DiagSvc_ProxiConfigurationData[67]	255
Rte_DiagSvc_ProxiConfigurationData[68]	255
Rte_DiagSvc_ProxiConfigurationData[69]	255
Rte_DiagSvc_ProxiConfigurationData[70]	255
Rte_DiagSvc_ProxiConfigurationData[71]	255
	255
Rte_DiagSvc_ProxiConfigurationData[72]	255
Rte_DiagSvc_ProxiConfigurationData[72]	255
Rte_DiagSvc_ProxiConfigurationData[72] Rte_DiagSvc_ProxiConfigurationData[73] Rte_DiagSvc_ProxiConfigurationData[74]	255 255 255
Rte_DiagSvc_ProxiConfigurationData[72] Rte_DiagSvc_ProxiConfigurationData[73]	255 255





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[77]	255
Rte_DiagSvc_ProxiConfigurationData[78]	255
	255
Rte_DiagSvc_ProxiConfigurationData[79]	
Rte_DiagSvc_ProxiConfigurationData[80]	255
Rte_DiagSvc_ProxiConfigurationData[81]	255
Rte_DiagSvc_ProxiConfigurationData[82]	255
Rte_DiagSvc_ProxiConfigurationData[83]	255
Rte_DiagSvc_ProxiConfigurationData[84]	255
Rte_DiagSvc_ProxiConfigurationData[85]	255
Rte_DiagSvc_ProxiConfigurationData[86]	255
Rte_DiagSvc_ProxiConfigurationData[87]	255
Rte_DiagSvc_ProxiConfigurationData[88]	255
Rte_DiagSvc_ProxiConfigurationData[89]	255
Rte_DiagSvc_ProxiConfigurationData[90]	255
Rte_DiagSvc_ProxiConfigurationData[91]	255
Rte_DiagSvc_ProxiConfigurationData[92]	255
Rte_DiagSvc_ProxiConfigurationData[93]	255
Rte_DiagSvc_ProxiConfigurationData[94]	255
Rte_DiagSvc_ProxiConfigurationData[95]	255
Rte_DiagSvc_ProxiConfigurationData[96]	255
Rte DiagSvc ProxiConfigurationData[97]	255
Rte DiagSvc ProxiConfigurationData[98]	255
Rte_DiagSvc_ProxiConfigurationData[99]	255
	255
Rte_DiagSvc_ProxiConfigurationData[100]	
Rte_DiagSvc_ProxiConfigurationData[101]	255
Rte_DiagSvc_ProxiConfigurationData[102]	255
Rte_DiagSvc_ProxiConfigurationData[103]	255
Rte_DiagSvc_ProxiConfigurationData[104]	255
Rte_DiagSvc_ProxiConfigurationData[105]	255
Rte_DiagSvc_ProxiConfigurationData[106]	255
Rte_DiagSvc_ProxiConfigurationData[107]	255
Rte_DiagSvc_ProxiConfigurationData[108]	255
Rte_DiagSvc_ProxiConfigurationData[109]	255
Rte_DiagSvc_ProxiConfigurationData[110]	255
Rte_DiagSvc_ProxiConfigurationData[111]	255
	255
Rte_DiagSvc_ProxiConfigurationData[112]	
Rte_DiagSvc_ProxiConfigurationData[113]	255
Rte_DiagSvc_ProxiConfigurationData[114]	255
Rte_DiagSvc_ProxiConfigurationData[115]	255
Rte_DiagSvc_ProxiConfigurationData[116]	255
Rte_DiagSvc_ProxiConfigurationData[117]	255
Rte_DiagSvc_ProxiConfigurationData[118]	255
Rte_DiagSvc_ProxiConfigurationData[119]	255
Rte_DiagSvc_ProxiConfigurationData[120]	255
Rte_DiagSvc_ProxiConfigurationData[121]	255
Rte_DiagSvc_ProxiConfigurationData[122]	255
Rte_DiagSvc_ProxiConfigurationData[123]	255
Rte DiagSvc ProxiConfigurationData[124]	255
Rte_DiagSvc_ProxiConfigurationData[125]	255
Rte_DiagSvc_ProxiConfigurationData[126]	255
Rte_DiagSvc_ProxiConfigurationData[127]	255
Rte_DiagSvc_ProxiConfigurationData[128]	255
Rte_DiagSvc_ProxiConfigurationData[129]	255
Rte_DiagSvc_ProxiConfigurationData[130]	255
Rte_DiagSvc_ProxiConfigurationData[131]	255
Rte_DiagSvc_ProxiConfigurationData[132]	255
Rte_DiagSvc_ProxiConfigurationData[133]	255
Rte_DiagSvc_ProxiConfigurationData[134]	255
Rte_DiagSvc_ProxiConfigurationData[135]	255
Rte DiagSvc ProxiConfigurationData[136]	255
Rte_DiagSvc_ProxiConfigurationData[137]	255
	255
Rte_DiagSvc_ProxiConfigurationData[138]	
Rte_DiagSvc_ProxiConfigurationData[139]	255
Rte_DiagSvc_ProxiConfigurationData[140]	255
Rte_DiagSvc_ProxiConfigurationData[141]	255
Rte_DiagSvc_ProxiConfigurationData[142]	255
Rte_DiagSvc_ProxiConfigurationData[143]	255
Rte_DiagSvc_ProxiConfigurationData[144]	255
Rte_DiagSvc_ProxiConfigurationData[145]	255
Rte_DiagSvc_ProxiConfigurationData[146]	255
Rte_DiagSvc_ProxiConfigurationData[147]	255
Rte_DiagSvc_ProxiConfigurationData[148]	255
Rte_DiagSvc_ProxiConfigurationData[149]	255





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[150]	255
Rte_DiagSvc_ProxiConfigurationData[151]	255
Rte_DiagSvc_ProxiConfigurationData[152]	255
Rte_DiagSvc_ProxiConfigurationData[153]	255
Rte_DiagSvc_ProxiConfigurationData[154]	255
Rte_DiagSvc_ProxiConfigurationData[155]	255
Rte_DiagSvc_ProxiConfigurationData[156]	255
Rte_DiagSvc_ProxiConfigurationData[157]	255
Rte_DiagSvc_ProxiConfigurationData[158]	255
Rte_DiagSvc_ProxiConfigurationData[159]	255
Rte_DiagSvc_ProxiConfigurationData[160]	255
Rte_DiagSvc_ProxiConfigurationData[161]	255
Rte_DiagSvc_ProxiConfigurationData[162]	255
Rte_DiagSvc_ProxiConfigurationData[163]	255
Rte_DiagSvc_ProxiConfigurationData[164]	255
Rte_DiagSvc_ProxiConfigurationData[165]	255
	255
Rte_DiagSvc_ProxiConfigurationData[166]	
Rte_DiagSvc_ProxiConfigurationData[167]	255
Rte_DiagSvc_ProxiConfigurationData[168]	255
Rte_DiagSvc_ProxiConfigurationData[169]	255
Rte DiagSvc ProxiConfigurationData[170]	255
Rte DiagSvc ProxiConfigurationData[171]	255
Rte_DiagSvc_ProxiConfigurationData[172]	255
Rte_DiagSvc_ProxiConfigurationData[173]	255
Rte_DiagSvc_ProxiConfigurationData[174]	255
Rte DiagSvc ProxiConfigurationData[175]	255
	255
Rte_DiagSvc_ProxiConfigurationData[176]	
Rte_DiagSvc_ProxiConfigurationData[177]	255
Rte_DiagSvc_ProxiConfigurationData[178]	255
Rte_DiagSvc_ProxiConfigurationData[179]	255
Rte_DiagSvc_ProxiConfigurationData[180]	255
	255
Rte_DiagSvc_ProxiConfigurationData[181]	
Rte_DiagSvc_ProxiConfigurationData[182]	255
Rte_DiagSvc_ProxiConfigurationData[183]	255
Rte_DiagSvc_ProxiConfigurationData[184]	255
Rte_DiagSvc_ProxiConfigurationData[185]	255
Rte_DiagSvc_ProxiConfigurationData[186]	255
Rte_DiagSvc_ProxiConfigurationData[187]	255
Rte_DiagSvc_ProxiConfigurationData[188]	255
Rte_DiagSvc_ProxiConfigurationData[189]	255
Rte_DiagSvc_ProxiConfigurationData[190]	255
Rte_DiagSvc_ProxiConfigurationData[191]	255
Rte_DiagSvc_ProxiConfigurationData[192]	255
Rte_DiagSvc_ProxiConfigurationData[193]	255
Rte_DiagSvc_ProxiConfigurationData[194]	255
Rte_DiagSvc_ProxiConfigurationData[195]	255
Rte_DiagSvc_ProxiConfigurationData[196]	255
Rte DiagSvc ProxiConfigurationData[197]	255
Rte_DiagSvc_ProxiConfigurationData[198]	255
Rte_DiagSvc_ProxiConfigurationData[199]	255
Rte_DiagSvc_ProxiConfigurationData[200]	255
Rte_DiagSvc_ProxiConfigurationData[201]	255
Rte DiagSvc ProxiConfigurationData[202]	255
	255
Rte_DiagSvc_ProxiConfigurationData[203]	
Rte_DiagSvc_ProxiConfigurationData[204]	255
Rte_DiagSvc_ProxiConfigurationData[205]	255
Rte_DiagSvc_ProxiConfigurationData[206]	255
Rte_DiagSvc_ProxiConfigurationData[207]	255
	255
Rte_DiagSvc_ProxiConfigurationData[208]	
Rte_DiagSvc_ProxiConfigurationData[209]	255
Rte_DiagSvc_ProxiConfigurationData[210]	255
Rte_DiagSvc_ProxiConfigurationData[211]	255
Rte_DiagSvc_ProxiConfigurationData[212]	255
Rte_DiagSvc_ProxiConfigurationData[213]	255
Rte_DiagSvc_ProxiConfigurationData[214]	255
Rte_DiagSvc_ProxiConfigurationData[215]	255
Rte_DiagSvc_ProxiConfigurationData[216]	255
	255
Rte DiagSvc ProxiConfigurationData[217]	
Rte_DiagSvc_ProxiConfigurationData[217]	255
Rte_DiagSvc_ProxiConfigurationData[218]	255
Rte_DiagSvc_ProxiConfigurationData[218] Rte_DiagSvc_ProxiConfigurationData[219]	255
Rte_DiagSvc_ProxiConfigurationData[218]	
Rte_DiagSvc_ProxiConfigurationData[218] Rte_DiagSvc_ProxiConfigurationData[219]	255





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[223]	255
Rte_DiagSvc_ProxiConfigurationData[224]	255
Rte_DiagSvc_ProxiConfigurationData[225]	255
Rte_DiagSvc_ProxiConfigurationData[226]	255
Rte_DiagSvc_ProxiConfigurationData[227]	255
Rte_DiagSvc_ProxiConfigurationData[228]	255
Rte_DiagSvc_ProxiConfigurationData[229]	255
Rte_DiagSvc_ProxiConfigurationData[230]	255
Rte_DiagSvc_ProxiConfigurationData[231]	255
Rte_DiagSvc_ProxiConfigurationData[232]	255
Rte_DiagSvc_ProxiConfigurationData[233]	255
Rte_DiagSvc_ProxiConfigurationData[234]	255
Rte_DiagSvc_ProxiConfigurationData[235]	255
Rte_DiagSvc_ProxiConfigurationData[236]	255
Rte_DiagSvc_ProxiConfigurationData[237]	255
Rte_DiagSvc_ProxiConfigurationData[238]	255
Rte_DiagSvc_ProxiConfigurationData[239]	255
Rte_DiagSvc_ProxiConfigurationData[240]	255
Rte_DiagSvc_ProxiConfigurationData[241]	255
Rte_DiagSvc_ProxiConfigurationData[242]	255
Rte_DiagSvc_ProxiConfigurationData[243]	255
Rte_DiagSvc_ProxiConfigurationData[244]	255
Rte_DiagSvc_ProxiConfigurationData[245]	255
Rte_DiagSvc_ProxiConfigurationData[246]	255
Rte_DiagSvc_ProxiConfigurationData[247]	255
Rte_DiagSvc_ProxiConfigurationData[248]	255
Rte_DiagSvc_ProxiConfigurationData[249]	255
Rte_DiagSvc_ProxiConfigurationData[250]	255
Rte_DiagSvc_ProxiConfigurationData[251]	255
Rte_DiagSvc_ProxiConfigurationData[252]	255
Rte_DiagSvc_ProxiConfigurationData[253]	255
Rte_DiagSvc_ProxiConfigurationData[254]	255

Τ					
Actual Function	Count	Expected Function	Count	Result	
Com_SendSignal	11	Com_SendSignal	11	~	

Test Step 1.3 (Repeat Count = 1)	
Name	Input Value
ProxiValid_Cnt_M_lgc	0
Rte_DiagSvc_ProxiConfigurationData[0]	223
Rte_DiagSvc_ProxiConfigurationData[1]	68
Rte_DiagSvc_ProxiConfigurationData[2]	206
Rte_DiagSvc_ProxiConfigurationData[3]	102
Rte_DiagSvc_ProxiConfigurationData[4]	198
Rte_DiagSvc_ProxiConfigurationData[5]	188
Rte_DiagSvc_ProxiConfigurationData[6]	140
Rte_DiagSvc_ProxiConfigurationData[7]	170
Rte_DiagSvc_ProxiConfigurationData[8]	45
Rte_DiagSvc_ProxiConfigurationData[9]	147
Rte_DiagSvc_ProxiConfigurationData[10]	195
Rte_DiagSvc_ProxiConfigurationData[11]	222
Rte_DiagSvc_ProxiConfigurationData[12]	215
Rte_DiagSvc_ProxiConfigurationData[13]	98
Rte_DiagSvc_ProxiConfigurationData[14]	122
Rte_DiagSvc_ProxiConfigurationData[15]	40
Rte_DiagSvc_ProxiConfigurationData[16]	57
Rte_DiagSvc_ProxiConfigurationData[17]	150
Rte_DiagSvc_ProxiConfigurationData[18]	106
Rte_DiagSvc_ProxiConfigurationData[19]	226
Rte_DiagSvc_ProxiConfigurationData[20]	59
Rte_DiagSvc_ProxiConfigurationData[21]	98
Rte_DiagSvc_ProxiConfigurationData[22]	119
Rte_DiagSvc_ProxiConfigurationData[23]	170
Rte_DiagSvc_ProxiConfigurationData[24]	34
Rte_DiagSvc_ProxiConfigurationData[25]	245
Rte_DiagSvc_ProxiConfigurationData[26]	187
Rte_DiagSvc_ProxiConfigurationData[27]	42
Rte_DiagSvc_ProxiConfigurationData[28]	216
Rte_DiagSvc_ProxiConfigurationData[29]	242





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[30]	68
Rte_DiagSvc_ProxiConfigurationData[31]	204
Rte_DiagSvc_ProxiConfigurationData[32]	134
Rte_DiagSvc_ProxiConfigurationData[33]	98
Rte_DiagSvc_ProxiConfigurationData[34]	180
	140
Rte_DiagSvc_ProxiConfigurationData[35]	
Rte_DiagSvc_ProxiConfigurationData[36]	247
Rte_DiagSvc_ProxiConfigurationData[37]	205
Rte_DiagSvc_ProxiConfigurationData[38]	225
Rte_DiagSvc_ProxiConfigurationData[39]	159
Rte_DiagSvc_ProxiConfigurationData[40]	222
Rte_DiagSvc_ProxiConfigurationData[41]	36
Rte_DiagSvc_ProxiConfigurationData[42]	51
Rte_DiagSvc_ProxiConfigurationData[43]	231
Rte_DiagSvc_ProxiConfigurationData[44]	145
Rte_DiagSvc_ProxiConfigurationData[45]	46
Rte_DiagSvc_ProxiConfigurationData[46]	187
Rte_DiagSvc_ProxiConfigurationData[47]	40
Rte_DiagSvc_ProxiConfigurationData[48]	99
Rte_DiagSvc_ProxiConfigurationData[49]	187
Rte_DiagSvc_ProxiConfigurationData[50]	168
Rte_DiagSvc_ProxiConfigurationData[51]	101
Rte_DiagSvc_ProxiConfigurationData[52]	178
Rte_DiagSvc_ProxiConfigurationData[53]	100
Rte_DiagSvc_ProxiConfigurationData[55]	161
- · - · · ·	
Rte_DiagSvc_ProxiConfigurationData[55]	194
Rte_DiagSvc_ProxiConfigurationData[56]	138
Rte_DiagSvc_ProxiConfigurationData[57]	57
Rte_DiagSvc_ProxiConfigurationData[58]	96
Rte_DiagSvc_ProxiConfigurationData[59]	77
Rte_DiagSvc_ProxiConfigurationData[60]	147
Rte_DiagSvc_ProxiConfigurationData[61]	46
Rte_DiagSvc_ProxiConfigurationData[62]	49
Rte_DiagSvc_ProxiConfigurationData[63]	173
	75
Rte_DiagSvc_ProxiConfigurationData[64]	
Rte_DiagSvc_ProxiConfigurationData[65]	147
Rte_DiagSvc_ProxiConfigurationData[66]	239
Rte_DiagSvc_ProxiConfigurationData[67]	59
Rte_DiagSvc_ProxiConfigurationData[68]	12
Rte_DiagSvc_ProxiConfigurationData[69]	241
Rte_DiagSvc_ProxiConfigurationData[70]	105
Rte_DiagSvc_ProxiConfigurationData[71]	100
Rte_DiagSvc_ProxiConfigurationData[72]	136
Rte DiagSvc ProxiConfigurationData[73]	48
Rte_DiagSvc_ProxiConfigurationData[74]	155
	130
Rte_DiagSvc_ProxiConfigurationData[75]	
Rte_DiagSvc_ProxiConfigurationData[76]	123
Rte_DiagSvc_ProxiConfigurationData[77]	104
Rte_DiagSvc_ProxiConfigurationData[78]	92
Rte_DiagSvc_ProxiConfigurationData[79]	239
Rte_DiagSvc_ProxiConfigurationData[80]	142
Rte_DiagSvc_ProxiConfigurationData[81]	80
Rte_DiagSvc_ProxiConfigurationData[82]	185
Rte_DiagSvc_ProxiConfigurationData[83]	134
Rte_DiagSvc_ProxiConfigurationData[84]	23
	117
Rte_DiagSvc_ProxiConfigurationData[85]	
Rte_DiagSvc_ProxiConfigurationData[86]	117
Rte_DiagSvc_ProxiConfigurationData[87]	236
Rte_DiagSvc_ProxiConfigurationData[88]	85
Rte_DiagSvc_ProxiConfigurationData[89]	190
Rte_DiagSvc_ProxiConfigurationData[90]	43
Rte_DiagSvc_ProxiConfigurationData[91]	162
Rte_DiagSvc_ProxiConfigurationData[92]	207
Rte_DiagSvc_ProxiConfigurationData[93]	56
Rte_DiagSvc_ProxiConfigurationData[94]	10
Rte_DiagSvc_ProxiConfigurationData[95]	62
Rte_DiagSvc_ProxiConfigurationData[96]	249
Rte_DiagSvc_ProxiConfigurationData[97]	0
Rte_DiagSvc_ProxiConfigurationData[98]	222
Rte_DiagSvc_ProxiConfigurationData[99]	59
Rte_DiagSvc_ProxiConfigurationData[100]	39
Rte_DiagSvc_ProxiConfigurationData[101]	192
Rte_DiagSvc_ProxiConfigurationData[102]	72
Tito_Diagovo_i ToxiconingurationData[T02]	"-





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[103]	154
Rte_DiagSvc_ProxiConfigurationData[104]	167
Rte_DiagSvc_ProxiConfigurationData[105]	249
Rte DiagSvc ProxiConfigurationData[106]	140
Rte_DiagSvc_ProxiConfigurationData[107]	78
Rte_DiagSvc_ProxiConfigurationData[108]	15
Rte_DiagSvc_ProxiConfigurationData[109]	39
Rte_DiagSvc_ProxiConfigurationData[110]	16
Rte_DiagSvc_ProxiConfigurationData[111]	247
Rte_DiagSvc_ProxiConfigurationData[112]	231
Rte_DiagSvc_ProxiConfigurationData[113]	178
Rte_DiagSvc_ProxiConfigurationData[114]	205
Rte_DiagSvc_ProxiConfigurationData[115]	210
Rte_DiagSvc_ProxiConfigurationData[116]	57
Rte_DiagSvc_ProxiConfigurationData[117]	149
Rte DiagSvc ProxiConfigurationData[118]	160
Rte_DiagSvc_ProxiConfigurationData[119]	73
	235
Rte_DiagSvc_ProxiConfigurationData[120]	
Rte_DiagSvc_ProxiConfigurationData[121]	187
Rte_DiagSvc_ProxiConfigurationData[122]	28
Rte_DiagSvc_ProxiConfigurationData[123]	166
Rte_DiagSvc_ProxiConfigurationData[124]	111
Rte_DiagSvc_ProxiConfigurationData[125]	220
Rte_DiagSvc_ProxiConfigurationData[126]	234
Rte_DiagSvc_ProxiConfigurationData[127]	231
Rte DiagSvc ProxiConfigurationData[128]	105
Rte_DiagSvc_ProxiConfigurationData[129]	254
Rte_DiagSvc_ProxiConfigurationData[130]	125
Rte_DiagSvc_ProxiConfigurationData[131]	53
Rte_DiagSvc_ProxiConfigurationData[132]	111
Rte_DiagSvc_ProxiConfigurationData[133]	62
Rte_DiagSvc_ProxiConfigurationData[134]	179
Rte_DiagSvc_ProxiConfigurationData[135]	166
Rte_DiagSvc_ProxiConfigurationData[136]	52
Rte_DiagSvc_ProxiConfigurationData[137]	31
Rte_DiagSvc_ProxiConfigurationData[138]	121
Rte_DiagSvc_ProxiConfigurationData[139]	219
Rte_DiagSvc_ProxiConfigurationData[140]	104
Rte_DiagSvc_ProxiConfigurationData[141]	80
Rte DiagSvc ProxiConfigurationData[142]	138
Rte_DiagSvc_ProxiConfigurationData[143]	215
Rte_DiagSvc_ProxiConfigurationData[144]	45
Rte_DiagSvc_ProxiConfigurationData[145]	188
Rte_DiagSvc_ProxiConfigurationData[146]	48
Rte_DiagSvc_ProxiConfigurationData[147]	196
Rte_DiagSvc_ProxiConfigurationData[148]	137
Rte_DiagSvc_ProxiConfigurationData[149]	197
Rte_DiagSvc_ProxiConfigurationData[150]	53
Rte DiagSvc ProxiConfigurationData[151]	136
Rte DiagSvc ProxiConfigurationData[152]	139
Rte_DiagSvc_ProxiConfigurationData[153]	27
Rte_DiagSvc_ProxiConfigurationData[154]	209
Rte_DiagSvc_ProxiConfigurationData[155]	236
	133
Rte_DiagSvc_ProxiConfigurationData[156]	
Rte_DiagSvc_ProxiConfigurationData[157]	99
Rte_DiagSvc_ProxiConfigurationData[158]	41
Rte_DiagSvc_ProxiConfigurationData[159]	29
Rte_DiagSvc_ProxiConfigurationData[160]	162
Rte_DiagSvc_ProxiConfigurationData[161]	189
Rte_DiagSvc_ProxiConfigurationData[162]	99
Rte_DiagSvc_ProxiConfigurationData[163]	18
Rte_DiagSvc_ProxiConfigurationData[164]	131
Rte_DiagSvc_ProxiConfigurationData[165]	42
Rte_DiagSvc_ProxiConfigurationData[166]	239
Rte_DiagSvc_ProxiConfigurationData[167]	99
Rte_DiagSvc_ProxiConfigurationData[168]	219
Rte_DiagSvc_ProxiConfigurationData[169]	128
Rte_DiagSvc_ProxiConfigurationData[170]	198
	87
Rte_DiagSvc_ProxiConfigurationData[170]	
Rte_DiagSvc_ProxiConfigurationData[170] Rte_DiagSvc_ProxiConfigurationData[171]	87
Rte_DiagSvc_ProxiConfigurationData[170] Rte_DiagSvc_ProxiConfigurationData[171] Rte_DiagSvc_ProxiConfigurationData[172]	87 107





Namo	Input Value
Name Pte DiagSyc ProviConfigurationData[176]	Input Value 225
Rte_DiagSvc_ProxiConfigurationData[176] Rte_DiagSvc_ProxiConfigurationData[177]	204
Rte_DiagSvc_ProxiConfigurationData[177]	135
Rte DiagSvc ProxiConfigurationData[179]	232
Rte DiagSvc ProxiConfigurationData[180]	118
Rte_DiagSvc_ProxiConfigurationData[181]	227
Rte_DiagSvc_ProxiConfigurationData[182]	71
Rte_DiagSvc_ProxiConfigurationData[183]	76
Rte_DiagSvc_ProxiConfigurationData[184]	14
Rte_DiagSvc_ProxiConfigurationData[185]	16
Rte_DiagSvc_ProxiConfigurationData[186]	199
Rte_DiagSvc_ProxiConfigurationData[187]	100
Rte_DiagSvc_ProxiConfigurationData[188]	40
Rte_DiagSvc_ProxiConfigurationData[189]	79
Rte_DiagSvc_ProxiConfigurationData[190]	181
Rte_DiagSvc_ProxiConfigurationData[191]	7
Rte_DiagSvc_ProxiConfigurationData[192]	96
Rte_DiagSvc_ProxiConfigurationData[193]	205
Rte_DiagSvc_ProxiConfigurationData[194]	66
Rte_DiagSvc_ProxiConfigurationData[195]	10
Rte_DiagSvc_ProxiConfigurationData[196]	118
Rte_DiagSvc_ProxiConfigurationData[197]	26
Rte_DiagSvc_ProxiConfigurationData[198]	154
Rte_DiagSvc_ProxiConfigurationData[199]	196
Rte_DiagSvc_ProxiConfigurationData[200]	93
Rte_DiagSvc_ProxiConfigurationData[201]	46
Rte_DiagSvc_ProxiConfigurationData[202]	191
Rte_DiagSvc_ProxiConfigurationData[203] Rte_DiagSvc_ProxiConfigurationData[204]	8
Rte_DiagSvc_ProxiConfigurationData[205]	134
Rte_DiagSvc_ProxiConfigurationData[206]	68
Rte_DiagSvc_ProxiConfigurationData[207]	78
Rte_DiagSvc_ProxiConfigurationData[208]	219
Rte_DiagSvc_ProxiConfigurationData[209]	240
Rte_DiagSvc_ProxiConfigurationData[210]	65
Rte_DiagSvc_ProxiConfigurationData[211]	186
Rte_DiagSvc_ProxiConfigurationData[212]	174
Rte_DiagSvc_ProxiConfigurationData[213]	244
Rte_DiagSvc_ProxiConfigurationData[214]	44
Rte_DiagSvc_ProxiConfigurationData[215]	243
Rte_DiagSvc_ProxiConfigurationData[216]	104
Rte_DiagSvc_ProxiConfigurationData[217]	18
Rte_DiagSvc_ProxiConfigurationData[218]	88
Rte_DiagSvc_ProxiConfigurationData[219]	43
Rte_DiagSvc_ProxiConfigurationData[220]	160
Rte_DiagSvc_ProxiConfigurationData[221]	40
Rte_DiagSvc_ProxiConfigurationData[222]	218
Rte_DiagSvc_ProxiConfigurationData[223]	244
Rte_DiagSvc_ProxiConfigurationData[224]	131
Rte_DiagSvc_ProxiConfigurationData[225]	103
Rte_DiagSvc_ProxiConfigurationData[226]	208
Rte_DiagSvc_ProxiConfigurationData[227]	210 222
Rte_DiagSvc_ProxiConfigurationData[228] Rte_DiagSvc_ProxiConfigurationData[229]	75
Rte_DiagSvc_ProxiConfigurationData[229] Rte_DiagSvc_ProxiConfigurationData[230]	0
Rte_DiagSvc_ProxiConfigurationData[230]	5
Rte_DiagSvc_ProxiConfigurationData[231]	28
Rte_DiagSvc_ProxiConfigurationData[233]	21
Rte_DiagSvc_ProxiConfigurationData[234]	19
Rte_DiagSvc_ProxiConfigurationData[235]	31
Rte_DiagSvc_ProxiConfigurationData[236]	21
Rte_DiagSvc_ProxiConfigurationData[237]	250
Rte_DiagSvc_ProxiConfigurationData[238]	55
Rte_DiagSvc_ProxiConfigurationData[239]	185
Rte_DiagSvc_ProxiConfigurationData[240]	54
Rte_DiagSvc_ProxiConfigurationData[241]	72
Rte_DiagSvc_ProxiConfigurationData[242]	238
Rte_DiagSvc_ProxiConfigurationData[243]	191
Rte_DiagSvc_ProxiConfigurationData[244]	159
Rte_DiagSvc_ProxiConfigurationData[245]	23
Rte_DiagSvc_ProxiConfigurationData[246]	96
	Land Control of the C
Rte_DiagSvc_ProxiConfigurationData[247] Rte_DiagSvc_ProxiConfigurationData[248]	11 20





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[249]	180
Rte_DiagSvc_ProxiConfigurationData[250]	231
Rte_DiagSvc_ProxiConfigurationData[251]	23
Rte_DiagSvc_ProxiConfigurationData[252]	191
Rte_DiagSvc_ProxiConfigurationData[253]	215
Rte_DiagSvc_ProxiConfigurationData[254]	133

T				
Actual Function	Count	Expected Function	Count	Result
Com_SendSignal	11	Com_SendSignal	11	~

Test Stan 4.4 (Banast Count = 4)	
Test Step 1.4 (Repeat Count = 1)	
Name	Input Value
ProxiValid_Cnt_M_lgc	1
Rte_DiagSvc_ProxiConfigurationData[0]	62
Rte_DiagSvc_ProxiConfigurationData[1]	115
Rte_DiagSvc_ProxiConfigurationData[2]	168
Rte_DiagSvc_ProxiConfigurationData[3]	55
Rte_DiagSvc_ProxiConfigurationData[4]	8
Rte_DiagSvc_ProxiConfigurationData[5]	118
Rte_DiagSvc_ProxiConfigurationData[6]	208
Rte_DiagSvc_ProxiConfigurationData[7]	164
Rte_DiagSvc_ProxiConfigurationData[8]	153
Rte_DiagSvc_ProxiConfigurationData[9]	12
Rte_DiagSvc_ProxiConfigurationData[10]	10
Rte_DiagSvc_ProxiConfigurationData[11]	29
Rte_DiagSvc_ProxiConfigurationData[12]	61
Rte_DiagSvc_ProxiConfigurationData[13]	57
Rte_DiagSvc_ProxiConfigurationData[14]	97
Rte_DiagSvc_ProxiConfigurationData[15]	200
Rte_DiagSvc_ProxiConfigurationData[16]	213
Rte_DiagSvc_ProxiConfigurationData[17]	191
Rte_DiagSvc_ProxiConfigurationData[18]	230
Rte_DiagSvc_ProxiConfigurationData[19]	128
Rte_DiagSvc_ProxiConfigurationData[20]	120
Rte_DiagSvc_ProxiConfigurationData[21]	166
Rte_DiagSvc_ProxiConfigurationData[22]	2
Rte_DiagSvc_ProxiConfigurationData[23]	53
Rte_DiagSvc_ProxiConfigurationData[24]	120
Rte_DiagSvc_ProxiConfigurationData[25]	200
Rte_DiagSvc_ProxiConfigurationData[26]	7
Rte_DiagSvc_ProxiConfigurationData[27]	90
Rte_DiagSvc_ProxiConfigurationData[28]	106
Rte_DiagSvc_ProxiConfigurationData[29]	57
Rte_DiagSvc_ProxiConfigurationData[30]	6
Rte_DiagSvc_ProxiConfigurationData[31]	203
Rte_DiagSvc_ProxiConfigurationData[32]	137
Rte_DiagSvc_ProxiConfigurationData[33]	12
Rte_DiagSvc_ProxiConfigurationData[34]	100
Rte_DiagSvc_ProxiConfigurationData[35]	157
Rte_DiagSvc_ProxiConfigurationData[36]	12
Rte_DiagSvc_ProxiConfigurationData[37]	16
Rte_DiagSvc_ProxiConfigurationData[38]	86
Rte_DiagSvc_ProxiConfigurationData[39]	170
Rte_DiagSvc_ProxiConfigurationData[40]	104
Rte_DiagSvc_ProxiConfigurationData[41]	52
Rte_DiagSvc_ProxiConfigurationData[42]	142
Rte_DiagSvc_ProxiConfigurationData[43]	56
Rte_DiagSvc_ProxiConfigurationData[44]	150
Rte DiagSvc ProxiConfigurationData[45]	210
Rte DiagSvc ProxiConfigurationData[46]	24
Rte_DiagSvc_ProxiConfigurationData[47]	216
Rte_DiagSvc_ProxiConfigurationData[48]	207
Rte_DiagSvc_ProxiConfigurationData[49]	113
Rte_DiagSvc_ProxiConfigurationData[50]	107
Rte_DiagSvc_ProxiConfigurationData[51]	255
Rte_DiagSvc_ProxiConfigurationData[51]	94
Rte_DiagSvc_ProxiConfigurationData[53]	124
Rte_DiagSvc_ProxiConfigurationData[54]	42
Rte_DiagSvc_ProxiConfigurationData[55]	50
Tito_Diagovo_i ToxiooniigarationData[00]	JU





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[56]	2
Rte_DiagSvc_ProxiConfigurationData[57]	10
Rte_DiagSvc_ProxiConfigurationData[58]	131
Rte DiagSvc ProxiConfigurationData[59]	67
Rte_DiagSvc_ProxiConfigurationData[60]	81
Rte_DiagSvc_ProxiConfigurationData[61]	140
Rte_DiagSvc_ProxiConfigurationData[62]	172
Rte_DiagSvc_ProxiConfigurationData[63]	136
Rte_DiagSvc_ProxiConfigurationData[64]	177
Rte_DiagSvc_ProxiConfigurationData[65]	175
Rte_DiagSvc_ProxiConfigurationData[66]	69
Rte_DiagSvc_ProxiConfigurationData[67]	249
Rte_DiagSvc_ProxiConfigurationData[68]	182
Rte_DiagSvc_ProxiConfigurationData[69]	177
Rte_DiagSvc_ProxiConfigurationData[70]	172
Rte_DiagSvc_ProxiConfigurationData[71]	43
Rte_DiagSvc_ProxiConfigurationData[72]	75
	13
Rte_DiagSvc_ProxiConfigurationData[73]	
Rte_DiagSvc_ProxiConfigurationData[74]	100
Rte_DiagSvc_ProxiConfigurationData[75]	19
Rte_DiagSvc_ProxiConfigurationData[76]	177
Rte_DiagSvc_ProxiConfigurationData[77]	105
Rte_DiagSvc_ProxiConfigurationData[78]	90
Rte_DiagSvc_ProxiConfigurationData[79]	160
Rte_DiagSvc_ProxiConfigurationData[80]	60
Rte_DiagSvc_ProxiConfigurationData[81]	249
Rte_DiagSvc_ProxiConfigurationData[82]	109
Rte DiagSvc ProxiConfigurationData[83]	21
	101
Rte_DiagSvc_ProxiConfigurationData[84]	
Rte_DiagSvc_ProxiConfigurationData[85]	231
Rte_DiagSvc_ProxiConfigurationData[86]	46
Rte_DiagSvc_ProxiConfigurationData[87]	18
Rte_DiagSvc_ProxiConfigurationData[88]	13
Rte_DiagSvc_ProxiConfigurationData[89]	110
Rte_DiagSvc_ProxiConfigurationData[90]	191
Rte_DiagSvc_ProxiConfigurationData[91]	242
Rte_DiagSvc_ProxiConfigurationData[92]	158
Rte_DiagSvc_ProxiConfigurationData[93]	132
Rte_DiagSvc_ProxiConfigurationData[94]	245
	125
Rte_DiagSvc_ProxiConfigurationData[95]	
Rte_DiagSvc_ProxiConfigurationData[96]	175
Rte_DiagSvc_ProxiConfigurationData[97]	7
Rte_DiagSvc_ProxiConfigurationData[98]	21
Rte_DiagSvc_ProxiConfigurationData[99]	17
Rte_DiagSvc_ProxiConfigurationData[100]	226
Rte_DiagSvc_ProxiConfigurationData[101]	251
Rte_DiagSvc_ProxiConfigurationData[102]	108
Rte_DiagSvc_ProxiConfigurationData[103]	144
Rte DiagSvc ProxiConfigurationData[104]	186
Rte_DiagSvc_ProxiConfigurationData[105]	48
Rte_DiagSvc_ProxiConfigurationData[106]	117
Rte_DiagSvc_ProxiConfigurationData[107]	7
	186
Rte_DiagSvc_ProxiConfigurationData[108]	
Rte_DiagSvc_ProxiConfigurationData[109]	20
Rte_DiagSvc_ProxiConfigurationData[110]	249
Rte_DiagSvc_ProxiConfigurationData[111]	38
Rte_DiagSvc_ProxiConfigurationData[112]	60
Rte_DiagSvc_ProxiConfigurationData[113]	182
Rte_DiagSvc_ProxiConfigurationData[114]	159
Rte_DiagSvc_ProxiConfigurationData[115]	125
Rte_DiagSvc_ProxiConfigurationData[116]	235
Rte_DiagSvc_ProxiConfigurationData[117]	27
Rte_DiagSvc_ProxiConfigurationData[118]	252
Rte_DiagSvc_ProxiConfigurationData[119]	252
Rte_DiagSvc_ProxiConfigurationData[120]	211
Rte_DiagSvc_ProxiConfigurationData[121]	30
Rte_DiagSvc_ProxiConfigurationData[122]	204
Rte_DiagSvc_ProxiConfigurationData[123]	41
Rte_DiagSvc_ProxiConfigurationData[124]	236
Rte_DiagSvc_ProxiConfigurationData[125]	164
Rte_DiagSvc_ProxiConfigurationData[126]	28
Rte_DiagSvc_ProxiConfigurationData[127]	99
Rte_DiagSvc_ProxiConfigurationData[128]	155





Name -	Inner 4 Medica
Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[129]	224
Rte_DiagSvc_ProxiConfigurationData[130]	180
Rte_DiagSvc_ProxiConfigurationData[131]	52
Rte_DiagSvc_ProxiConfigurationData[132]	210
Rte_DiagSvc_ProxiConfigurationData[133]	89
Rte_DiagSvc_ProxiConfigurationData[134]	20
Rte_DiagSvc_ProxiConfigurationData[135]	81
Rte_DiagSvc_ProxiConfigurationData[136]	61
Rte_DiagSvc_ProxiConfigurationData[137]	152
Rte DiagSvc ProxiConfigurationData[138]	253
Rte DiagSvc ProxiConfigurationData[139]	88
Rte DiagSvc ProxiConfigurationData[140]	157
Rte DiagSvc ProxiConfigurationData[141]	189
Rte_DiagSvc_ProxiConfigurationData[142]	250
Rte_DiagSvc_ProxiConfigurationData[143]	98
Rte_DiagSvc_ProxiConfigurationData[144]	67
Rte_DiagSvc_ProxiConfigurationData[144]	77
Rte_DiagSvc_ProxiConfigurationData[146]	215
Rte_DiagSvc_ProxiConfigurationData[147]	145
Rte_DiagSvc_ProxiConfigurationData[148]	219
Rte_DiagSvc_ProxiConfigurationData[149]	216
Rte_DiagSvc_ProxiConfigurationData[150]	148
Rte_DiagSvc_ProxiConfigurationData[151]	163
Rte_DiagSvc_ProxiConfigurationData[152]	215
Rte_DiagSvc_ProxiConfigurationData[153]	117
Rte_DiagSvc_ProxiConfigurationData[154]	72
Rte_DiagSvc_ProxiConfigurationData[155]	77
Rte_DiagSvc_ProxiConfigurationData[156]	27
Rte_DiagSvc_ProxiConfigurationData[157]	202
Rte_DiagSvc_ProxiConfigurationData[158]	240
Rte_DiagSvc_ProxiConfigurationData[159]	193
Rte_DiagSvc_ProxiConfigurationData[160]	103
Rte_DiagSvc_ProxiConfigurationData[161]	201
Rte_DiagSvc_ProxiConfigurationData[162]	102
Rte_DiagSvc_ProxiConfigurationData[163]	60
Rte_DiagSvc_ProxiConfigurationData[164]	169
Rte_DiagSvc_ProxiConfigurationData[165]	127
Rte_DiagSvc_ProxiConfigurationData[166]	52
Rte_DiagSvc_ProxiConfigurationData[167]	133
Rte_DiagSvc_ProxiConfigurationData[168]	105
Rte_DiagSvc_ProxiConfigurationData[169]	55
Rte_DiagSvc_ProxiConfigurationData[170]	118
Rte_DiagSvc_ProxiConfigurationData[171]	128
Rte_DiagSvc_ProxiConfigurationData[172]	124
Rte_DiagSvc_ProxiConfigurationData[173]	170
Rte_DiagSvc_ProxiConfigurationData[174]	51
Rte_DiagSvc_ProxiConfigurationData[175]	197
Rte_DiagSvc_ProxiConfigurationData[176]	110
Rte_DiagSvc_ProxiConfigurationData[177]	49
Rte_DiagSvc_ProxiConfigurationData[178]	178
Rte_DiagSvc_ProxiConfigurationData[179]	70
Rte_DiagSvc_ProxiConfigurationData[180]	3
Rte_DiagSvc_ProxiConfigurationData[181]	64
Rte_DiagSvc_ProxiConfigurationData[182]	133
Rte_DiagSvc_ProxiConfigurationData[183]	212
Rte_DiagSvc_ProxiConfigurationData[184]	106
Rte_DiagSvc_ProxiConfigurationData[185]	121
Rte_DiagSvc_ProxiConfigurationData[186]	194
Rte_DiagSvc_ProxiConfigurationData[187]	223
Rte_DiagSvc_ProxiConfigurationData[188]	37
Rte_DiagSvc_ProxiConfigurationData[189]	111
Rte_DiagSvc_ProxiConfigurationData[190]	20
Rte_DiagSvc_ProxiConfigurationData[191]	110
Rte_DiagSvc_ProxiConfigurationData[192]	192
Rte_DiagSvc_ProxiConfigurationData[193]	110
Rte_DiagSvc_ProxiConfigurationData[194]	121
Rte_DiagSvc_ProxiConfigurationData[195]	174
Rte_DiagSvc_ProxiConfigurationData[196]	180
Rte_DiagSvc_ProxiConfigurationData[197]	114
Rte_DiagSvc_ProxiConfigurationData[198]	189
Rte_DiagSvc_ProxiConfigurationData[199]	189
Rte_DiagSvc_ProxiConfigurationData[200]	17
Rte_DiagSvc_ProxiConfigurationData[201]	227





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[202]	178
Rte_DiagSvc_ProxiConfigurationData[203]	150
Rte_DiagSvc_ProxiConfigurationData[204]	161
Rte_DiagSvc_ProxiConfigurationData[205]	219
Rte_DiagSvc_ProxiConfigurationData[206]	47
Rte_DiagSvc_ProxiConfigurationData[207]	105
Rte_DiagSvc_ProxiConfigurationData[208]	125
Rte_DiagSvc_ProxiConfigurationData[209]	250
Rte_DiagSvc_ProxiConfigurationData[210]	167
Rte_DiagSvc_ProxiConfigurationData[211]	209
Rte_DiagSvc_ProxiConfigurationData[212]	31
Rte_DiagSvc_ProxiConfigurationData[213]	64
Rte_DiagSvc_ProxiConfigurationData[214]	41
Rte_DiagSvc_ProxiConfigurationData[215]	29
Rte_DiagSvc_ProxiConfigurationData[216]	44
Rte DiagSvc ProxiConfigurationData[217]	138
Rte_DiagSvc_ProxiConfigurationData[218]	121
Rte_DiagSvc_ProxiConfigurationData[219]	234
Rte_DiagSvc_ProxiConfigurationData[220]	136
Rte DiagSvc ProxiConfigurationData[221]	209
Rte_DiagSvc_ProxiConfigurationData[222]	147
Rte DiagSvc ProxiConfigurationData[223]	225
Rte_DiagSvc_ProxiConfigurationData[224]	28
Rte_DiagSvc_ProxiConfigurationData[225]	148
Rte_DiagSvc_ProxiConfigurationData[226]	75
Rte_DiagSvc_ProxiConfigurationData[227]	31
Rte_DiagSvc_ProxiConfigurationData[228]	93
Rte_DiagSvc_ProxiConfigurationData[229]	216
Rte_DiagSvc_ProxiConfigurationData[230]	87
Rte_DiagSvc_ProxiConfigurationData[231]	147
Rte_DiagSvc_ProxiConfigurationData[232]	143
Rte_DiagSvc_ProxiConfigurationData[233]	10
Rte_DiagSvc_ProxiConfigurationData[234]	184
Rte_DiagSvc_ProxiConfigurationData[235]	222
Rte_DiagSvc_ProxiConfigurationData[236]	217
Rte_DiagSvc_ProxiConfigurationData[237]	160
Rte_DiagSvc_ProxiConfigurationData[238]	195
Rte_DiagSvc_ProxiConfigurationData[239]	148
Rte_DiagSvc_ProxiConfigurationData[240]	50
Rte_DiagSvc_ProxiConfigurationData[241]	135
Rte_DiagSvc_ProxiConfigurationData[242]	203
Rte_DiagSvc_ProxiConfigurationData[243]	86
Rte DiagSvc ProxiConfigurationData[244]	86
Rte_DiagSvc_ProxiConfigurationData[245]	247
Rte_DiagSvc_ProxiConfigurationData[246]	107
Rte_DiagSvc_ProxiConfigurationData[247]	33
Rte_DiagSvc_ProxiConfigurationData[248]	47
Rte_DiagSvc_ProxiConfigurationData[249]	84
Rte_DiagSvc_ProxiConfigurationData[250]	83
Rte_DiagSvc_ProxiConfigurationData[251]	70
Rte_DiagSvc_ProxiConfigurationData[252]	82
Rte_DiagSvc_ProxiConfigurationData[253]	83
Rte_DiagSvc_ProxiConfigurationData[254]	212
	· ·

T	Τ			✓
Actual Function	Count	Expected Function	Count	Result
Com_SendSignal	11	Com_SendSignal	11	~

Test Step 1.5 (Repeat Count = 1)		
Name	Input Value	
ProxiValid_Cnt_M_lgc	1	
Rte_DiagSvc_ProxiConfigurationData[0]	0	
Rte_DiagSvc_ProxiConfigurationData[1]	0	
Rte_DiagSvc_ProxiConfigurationData[2]	0	
Rte_DiagSvc_ProxiConfigurationData[3]	0	
Rte_DiagSvc_ProxiConfigurationData[4]	0	
Rte_DiagSvc_ProxiConfigurationData[5]	0	
Rte_DiagSvc_ProxiConfigurationData[6]	0	
Rte_DiagSvc_ProxiConfigurationData[7]	0	
Rte DiagSvc ProxiConfigurationData[8]	0	





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[9]	0
Rte DiagSvc ProxiConfigurationData[10]	0
Rte_DiagSvc_ProxiConfigurationData[11]	0
Rte_DiagSvc_ProxiConfigurationData[12]	0
Rte_DiagSvc_ProxiConfigurationData[13]	0
Rte_DiagSvc_ProxiConfigurationData[14]	0
	0
Rte_DiagSvc_ProxiConfigurationData[15]	
Rte_DiagSvc_ProxiConfigurationData[16]	0
Rte_DiagSvc_ProxiConfigurationData[17]	0
Rte_DiagSvc_ProxiConfigurationData[18]	0
Rte DiagSvc ProxiConfigurationData[19]	0
Rte DiagSvc ProxiConfigurationData[20]	0
Rte_DiagSvc_ProxiConfigurationData[21]	0
Rte_DiagSvc_ProxiConfigurationData[22]	0
Rte_DiagSvc_ProxiConfigurationData[23]	0
Rte_DiagSvc_ProxiConfigurationData[24]	0
Rte_DiagSvc_ProxiConfigurationData[25]	0
Rte_DiagSvc_ProxiConfigurationData[26]	0
Rte_DiagSvc_ProxiConfigurationData[27]	0
Rte_DiagSvc_ProxiConfigurationData[28]	0
Rte_DiagSvc_ProxiConfigurationData[29]	0
Rte DiagSvc ProxiConfigurationData[30]	0
Rte_DiagSvc_ProxiConfigurationData[31]	0
Rte_DiagSvc_ProxiConfigurationData[32]	0
Rte_DiagSvc_ProxiConfigurationData[33]	0
Rte DiagSvc ProxiConfigurationData[34]	0
Rte DiagSvc ProxiConfigurationData[35]	0
Rte_DiagSvc_ProxiConfigurationData[36]	0
Rte_DiagSvc_ProxiConfigurationData[37]	0
Rte_DiagSvc_ProxiConfigurationData[38]	0
Rte_DiagSvc_ProxiConfigurationData[39]	0
Rte_DiagSvc_ProxiConfigurationData[40]	0
Rte_DiagSvc_ProxiConfigurationData[41]	0
Rte_DiagSvc_ProxiConfigurationData[42]	0
Rte_DiagSvc_ProxiConfigurationData[43]	0
Rte_DiagSvc_ProxiConfigurationData[44]	0
Rte_DiagSvc_ProxiConfigurationData[45]	0
	0
Rte_DiagSvc_ProxiConfigurationData[46]	
Rte_DiagSvc_ProxiConfigurationData[47]	0
Rte_DiagSvc_ProxiConfigurationData[48]	0
Rte_DiagSvc_ProxiConfigurationData[49]	0
Rte_DiagSvc_ProxiConfigurationData[50]	0
Rte DiagSvc ProxiConfigurationData[51]	0
	0
Rte_DiagSvc_ProxiConfigurationData[52]	
Rte_DiagSvc_ProxiConfigurationData[53]	0
Rte_DiagSvc_ProxiConfigurationData[54]	0
Rte DiagSvc ProxiConfigurationData[55]	0
Rte_DiagSvc_ProxiConfigurationData[56]	0
Rte_DiagSvc_ProxiConfigurationData[57]	0
Rte_DiagSvc_ProxiConfigurationData[58]	0
Rte_DiagSvc_ProxiConfigurationData[59]	0
Rte_DiagSvc_ProxiConfigurationData[60]	0
Rte_DiagSvc_ProxiConfigurationData[61]	0
Rte_DiagSvc_ProxiConfigurationData[62]	0
Rte_DiagSvc_ProxiConfigurationData[63]	0
Rte_DiagSvc_ProxiConfigurationData[64]	0
Rte_DiagSvc_ProxiConfigurationData[65]	0
Rte_DiagSvc_ProxiConfigurationData[66]	0
Rte_DiagSvc_ProxiConfigurationData[67]	0
Rte_DiagSvc_ProxiConfigurationData[68]	0
Rte_DiagSvc_ProxiConfigurationData[69]	0
Rte_DiagSvc_ProxiConfigurationData[70]	0
Rte_DiagSvc_ProxiConfigurationData[71]	0
Rte_DiagSvc_ProxiConfigurationData[72]	0
Rte_DiagSvc_ProxiConfigurationData[73]	0
Rte_DiagSvc_ProxiConfigurationData[74]	0
Rte_DiagSvc_ProxiConfigurationData[75]	0
Rte_DiagSvc_ProxiConfigurationData[76]	0
Rte_DiagSvc_ProxiConfigurationData[77]	0
Rte_DiagSvc_ProxiConfigurationData[78]	0
Rte_DiagSvc_ProxiConfigurationData[79]	0
Rte_DiagSvc_ProxiConfigurationData[80]	0
Rte_DiagSvc_ProxiConfigurationData[81]	0





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[82]	0
	0
Rte_DiagSvc_ProxiConfigurationData[83]	
Rte_DiagSvc_ProxiConfigurationData[84]	0
Rte_DiagSvc_ProxiConfigurationData[85]	0
Rte_DiagSvc_ProxiConfigurationData[86]	0
Rte DiagSvc ProxiConfigurationData[87]	0
Rte_DiagSvc_ProxiConfigurationData[88]	0
Rte_DiagSvc_ProxiConfigurationData[89]	0
Rte_DiagSvc_ProxiConfigurationData[90]	0
Rte DiagSvc ProxiConfigurationData[91]	0
Rte_DiagSvc_ProxiConfigurationData[92]	0
	0
Rte_DiagSvc_ProxiConfigurationData[93]	
Rte_DiagSvc_ProxiConfigurationData[94]	0
Rte_DiagSvc_ProxiConfigurationData[95]	0
Rte_DiagSvc_ProxiConfigurationData[96]	0
Rte_DiagSvc_ProxiConfigurationData[97]	0
Rte_DiagSvc_ProxiConfigurationData[98]	0
Rte_DiagSvc_ProxiConfigurationData[99]	0
Rte_DiagSvc_ProxiConfigurationData[100]	0
Rte_DiagSvc_ProxiConfigurationData[101]	0
Rte_DiagSvc_ProxiConfigurationData[102]	0
Rte DiagSvc ProxiConfigurationData[103]	0
	0
Rte_DiagSvc_ProxiConfigurationData[104]	
Rte_DiagSvc_ProxiConfigurationData[105]	0
Rte_DiagSvc_ProxiConfigurationData[106]	0
Rte_DiagSvc_ProxiConfigurationData[107]	0
Rte DiagSvc ProxiConfigurationData[108]	0
Rte_DiagSvc_ProxiConfigurationData[109]	0
	0
Rte_DiagSvc_ProxiConfigurationData[110]	
Rte_DiagSvc_ProxiConfigurationData[111]	0
Rte_DiagSvc_ProxiConfigurationData[112]	0
Rte_DiagSvc_ProxiConfigurationData[113]	0
Rte_DiagSvc_ProxiConfigurationData[114]	0
Rte_DiagSvc_ProxiConfigurationData[115]	0
Rte_DiagSvc_ProxiConfigurationData[116]	0
Rte_DiagSvc_ProxiConfigurationData[117]	0
Rte_DiagSvc_ProxiConfigurationData[118]	0
Rte_DiagSvc_ProxiConfigurationData[119]	0
Rte_DiagSvc_ProxiConfigurationData[120]	0
	0
Rte_DiagSvc_ProxiConfigurationData[121]	
Rte_DiagSvc_ProxiConfigurationData[122]	0
Rte_DiagSvc_ProxiConfigurationData[123]	0
Rte_DiagSvc_ProxiConfigurationData[124]	0
Rte_DiagSvc_ProxiConfigurationData[125]	0
Rte_DiagSvc_ProxiConfigurationData[126]	0
Rte_DiagSvc_ProxiConfigurationData[127]	0
Rte_DiagSvc_ProxiConfigurationData[128]	0
Rte_DiagSvc_ProxiConfigurationData[129]	0
Rte_DiagSvc_ProxiConfigurationData[130]	0
Rte_DiagSvc_ProxiConfigurationData[131]	0
Rte_DiagSvc_ProxiConfigurationData[132]	0
Rte_DiagSvc_ProxiConfigurationData[133]	0
Rte_DiagSvc_ProxiConfigurationData[134]	0
Rte_DiagSvc_ProxiConfigurationData[135]	0
Rte_DiagSvc_ProxiConfigurationData[136]	0
Rte_DiagSvc_ProxiConfigurationData[137]	0
Rte_DiagSvc_ProxiConfigurationData[138]	0
Rte_DiagSvc_ProxiConfigurationData[139]	0
Rte_DiagSvc_ProxiConfigurationData[140]	0
Rte_DiagSvc_ProxiConfigurationData[141]	0
Rte_DiagSvc_ProxiConfigurationData[142]	0
Rte_DiagSvc_ProxiConfigurationData[143]	0
Rte_DiagSvc_ProxiConfigurationData[144]	0
Rte_DiagSvc_ProxiConfigurationData[145]	0
Rte_DiagSvc_ProxiConfigurationData[146]	0
Rte_DiagSvc_ProxiConfigurationData[147]	0
Rte_DiagSvc_ProxiConfigurationData[148]	0
Rte_DiagSvc_ProxiConfigurationData[149]	0
Rte_DiagSvc_ProxiConfigurationData[150]	0
Rte_DiagSvc_ProxiConfigurationData[151]	0
Rte_DiagSvc_ProxiConfigurationData[152]	0
Rte_DiagSvc_ProxiConfigurationData[153]	0
Rte_DiagSvc_ProxiConfigurationData[154]	0





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[155]	0
	0
Rte_DiagSvc_ProxiConfigurationData[156]	
Rte_DiagSvc_ProxiConfigurationData[157]	0
Rte_DiagSvc_ProxiConfigurationData[158]	0
Rte_DiagSvc_ProxiConfigurationData[159]	0
Rte DiagSvc ProxiConfigurationData[160]	0
	0
Rte_DiagSvc_ProxiConfigurationData[161]	
Rte_DiagSvc_ProxiConfigurationData[162]	0
Rte_DiagSvc_ProxiConfigurationData[163]	0
Rte_DiagSvc_ProxiConfigurationData[164]	0
Rte DiagSvc ProxiConfigurationData[165]	0
Rte_DiagSvc_ProxiConfigurationData[166]	0
Rte_DiagSvc_ProxiConfigurationData[167]	0
Rte_DiagSvc_ProxiConfigurationData[168]	0
Rte_DiagSvc_ProxiConfigurationData[169]	0
Rte DiagSvc ProxiConfigurationData[170]	0
Rte_DiagSvc_ProxiConfigurationData[171]	0
Rte_DiagSvc_ProxiConfigurationData[172]	0
Rte_DiagSvc_ProxiConfigurationData[173]	0
Rte_DiagSvc_ProxiConfigurationData[174]	0
Rte_DiagSvc_ProxiConfigurationData[175]	0
Rte_DiagSvc_ProxiConfigurationData[176]	0
Rte_DiagSvc_ProxiConfigurationData[177]	0
Rte_DiagSvc_ProxiConfigurationData[178]	0
Rte_DiagSvc_ProxiConfigurationData[179]	0
Rte_DiagSvc_ProxiConfigurationData[180]	0
Rte DiagSvc ProxiConfigurationData[181]	0
Rte_DiagSvc_ProxiConfigurationData[182]	0
Rte_DiagSvc_ProxiConfigurationData[183]	0
Rte_DiagSvc_ProxiConfigurationData[184]	0
Rte_DiagSvc_ProxiConfigurationData[185]	0
Rte_DiagSvc_ProxiConfigurationData[186]	0
Rte_DiagSvc_ProxiConfigurationData[187]	0
Rte_DiagSvc_ProxiConfigurationData[188]	0
Rte_DiagSvc_ProxiConfigurationData[189]	0
Rte_DiagSvc_ProxiConfigurationData[190]	0
Rte_DiagSvc_ProxiConfigurationData[191]	0
Rte_DiagSvc_ProxiConfigurationData[192]	0
Rte_DiagSvc_ProxiConfigurationData[193]	0
Rte_DiagSvc_ProxiConfigurationData[194]	0
Rte_DiagSvc_ProxiConfigurationData[195]	0
Rte_DiagSvc_ProxiConfigurationData[196]	0
Rte_DiagSvc_ProxiConfigurationData[197]	0
Rte_DiagSvc_ProxiConfigurationData[198]	0
Rte_DiagSvc_ProxiConfigurationData[199]	0
Rte_DiagSvc_ProxiConfigurationData[200]	0
Rte_DiagSvc_ProxiConfigurationData[201]	0
Rte_DiagSvc_ProxiConfigurationData[202]	0
Rte_DiagSvc_ProxiConfigurationData[203]	0
Rte_DiagSvc_ProxiConfigurationData[204]	0
Rte_DiagSvc_ProxiConfigurationData[205]	0
Rte_DiagSvc_ProxiConfigurationData[206]	0
Rte_DiagSvc_ProxiConfigurationData[207]	0
Rte_DiagSvc_ProxiConfigurationData[208]	0
Rte DiagSvc ProxiConfigurationData[209]	0
Rte_DiagSvc_ProxiConfigurationData[210]	0
Rte_DiagSvc_ProxiConfigurationData[211]	0
Rte_DiagSvc_ProxiConfigurationData[212]	0
Rte_DiagSvc_ProxiConfigurationData[213]	0
Rte_DiagSvc_ProxiConfigurationData[214]	0
Rte_DiagSvc_ProxiConfigurationData[215]	0
Rte_DiagSvc_ProxiConfigurationData[216]	0
Rte_DiagSvc_ProxiConfigurationData[217]	0
Rte_DiagSvc_ProxiConfigurationData[218]	0
Rte_DiagSvc_ProxiConfigurationData[219]	0
Rte_DiagSvc_ProxiConfigurationData[220]	0
Rte_DiagSvc_ProxiConfigurationData[221]	0
Rte_DiagSvc_ProxiConfigurationData[222]	0
Rte_DiagSvc_ProxiConfigurationData[223]	0
Rte_DiagSvc_ProxiConfigurationData[224]	0
Rte_DiagSvc_ProxiConfigurationData[225]	0
Rte_DiagSvc_ProxiConfigurationData[226]	0
Rte_DiagSvc_ProxiConfigurationData[227]	0





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[228]	0
Rte_DiagSvc_ProxiConfigurationData[229]	0
Rte_DiagSvc_ProxiConfigurationData[230]	0
Rte_DiagSvc_ProxiConfigurationData[231]	0
Rte_DiagSvc_ProxiConfigurationData[232]	0
Rte_DiagSvc_ProxiConfigurationData[233]	0
Rte_DiagSvc_ProxiConfigurationData[234]	0
Rte_DiagSvc_ProxiConfigurationData[235]	0
Rte_DiagSvc_ProxiConfigurationData[236]	0
Rte_DiagSvc_ProxiConfigurationData[237]	0
Rte_DiagSvc_ProxiConfigurationData[238]	0
Rte_DiagSvc_ProxiConfigurationData[239]	0
Rte_DiagSvc_ProxiConfigurationData[240]	0
Rte_DiagSvc_ProxiConfigurationData[241]	0
Rte_DiagSvc_ProxiConfigurationData[242]	0
Rte_DiagSvc_ProxiConfigurationData[243]	0
Rte_DiagSvc_ProxiConfigurationData[244]	0
Rte_DiagSvc_ProxiConfigurationData[245]	0
Rte_DiagSvc_ProxiConfigurationData[246]	0
Rte_DiagSvc_ProxiConfigurationData[247]	0
Rte_DiagSvc_ProxiConfigurationData[248]	0
Rte_DiagSvc_ProxiConfigurationData[249]	0
Rte_DiagSvc_ProxiConfigurationData[250]	0
Rte_DiagSvc_ProxiConfigurationData[251]	0
Rte_DiagSvc_ProxiConfigurationData[252]	0
Rte_DiagSvc_ProxiConfigurationData[253]	0
Rte_DiagSvc_ProxiConfigurationData[254]	0

Τ			V	
Actual Function	Count	Expected Function	Count	Result
Com_SendSignal	11	Com_SendSignal	11	~

Test Step 1.6 (Repeat Count = 1)		
Name	Input Value	
ProxiValid_Cnt_M_lgc	1	
Rte_DiagSvc_ProxiConfigurationData[0]	255	
Rte_DiagSvc_ProxiConfigurationData[1]	255	
Rte_DiagSvc_ProxiConfigurationData[2]	255	
Rte_DiagSvc_ProxiConfigurationData[3]	255	
Rte_DiagSvc_ProxiConfigurationData[4]	255	
Rte_DiagSvc_ProxiConfigurationData[5]	255	
Rte_DiagSvc_ProxiConfigurationData[6]	255	
Rte_DiagSvc_ProxiConfigurationData[7]	255	
Rte_DiagSvc_ProxiConfigurationData[8]	255	
Rte_DiagSvc_ProxiConfigurationData[9]	255	
Rte_DiagSvc_ProxiConfigurationData[10]	255	
Rte_DiagSvc_ProxiConfigurationData[11]	255	
Rte_DiagSvc_ProxiConfigurationData[12]	255	
Rte_DiagSvc_ProxiConfigurationData[13]	255	
Rte_DiagSvc_ProxiConfigurationData[14]	255	
Rte_DiagSvc_ProxiConfigurationData[15]	255	
Rte_DiagSvc_ProxiConfigurationData[16]	255	
Rte_DiagSvc_ProxiConfigurationData[17]	255	
Rte_DiagSvc_ProxiConfigurationData[18]	255	
Rte_DiagSvc_ProxiConfigurationData[19]	255	
Rte_DiagSvc_ProxiConfigurationData[20]	255	
Rte_DiagSvc_ProxiConfigurationData[21]	255	
Rte_DiagSvc_ProxiConfigurationData[22]	255	
Rte_DiagSvc_ProxiConfigurationData[23]	255	
Rte_DiagSvc_ProxiConfigurationData[24]	255	
Rte_DiagSvc_ProxiConfigurationData[25]	255	
Rte_DiagSvc_ProxiConfigurationData[26]	255	
Rte_DiagSvc_ProxiConfigurationData[27]	255	
Rte_DiagSvc_ProxiConfigurationData[28]	255	
Rte_DiagSvc_ProxiConfigurationData[29]	255	
Rte_DiagSvc_ProxiConfigurationData[30]	255	
Rte_DiagSvc_ProxiConfigurationData[31]	255	
Rte_DiagSvc_ProxiConfigurationData[32]	255	
Rte_DiagSvc_ProxiConfigurationData[33]	255	
Rte DiagSvc ProxiConfigurationData[34]	255	





Name -	In and Maline
Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[35]	255
Rte_DiagSvc_ProxiConfigurationData[36]	255
Rte_DiagSvc_ProxiConfigurationData[37]	255
Rte_DiagSvc_ProxiConfigurationData[38]	255
Rte_DiagSvc_ProxiConfigurationData[39]	255
Rte_DiagSvc_ProxiConfigurationData[40]	255
Rte_DiagSvc_ProxiConfigurationData[41]	255
Rte_DiagSvc_ProxiConfigurationData[42]	255
Rte DiagSvc ProxiConfigurationData[43]	255
Rte_DiagSvc_ProxiConfigurationData[44]	255
Rte_DiagSvc_ProxiConfigurationData[45]	255
Rte_DiagSvc_ProxiConfigurationData[46]	255
Rte_DiagSvc_ProxiConfigurationData[47]	255
	255
Rte_DiagSvc_ProxiConfigurationData[48]	
Rte_DiagSvc_ProxiConfigurationData[49]	255
Rte_DiagSvc_ProxiConfigurationData[50]	255
Rte_DiagSvc_ProxiConfigurationData[51]	255
Rte_DiagSvc_ProxiConfigurationData[52]	255
Rte_DiagSvc_ProxiConfigurationData[53]	255
Rte_DiagSvc_ProxiConfigurationData[54]	255
Rte_DiagSvc_ProxiConfigurationData[55]	255
Rte_DiagSvc_ProxiConfigurationData[56]	255
Rte_DiagSvc_ProxiConfigurationData[57]	255
Rte_DiagSvc_ProxiConfigurationData[58]	255
Rte_DiagSvc_ProxiConfigurationData[59]	255
Rte_DiagSvc_ProxiConfigurationData[60]	255
Rte_DiagSvc_ProxiConfigurationData[61]	255
Rte_DiagSvc_ProxiConfigurationData[62]	255
Rte_DiagSvc_ProxiConfigurationData[63]	255
Rte_DiagSvc_ProxiConfigurationData[64]	255
Rte_DiagSvc_ProxiConfigurationData[65]	255
Rte_DiagSvc_ProxiConfigurationData[66]	255
Rte_DiagSvc_ProxiConfigurationData[67]	255
Rte_DiagSvc_ProxiConfigurationData[68]	255
Rte_DiagSvc_ProxiConfigurationData[69]	255
Rte_DiagSvc_ProxiConfigurationData[70]	255
Rte_DiagSvc_ProxiConfigurationData[71]	255
Rte_DiagSvc_ProxiConfigurationData[72]	255
Rte_DiagSvc_ProxiConfigurationData[73]	255
Rte_DiagSvc_ProxiConfigurationData[74]	255
Rte_DiagSvc_ProxiConfigurationData[75]	255
Rte_DiagSvc_ProxiConfigurationData[76]	255
Rte_DiagSvc_ProxiConfigurationData[77]	255
Rte_DiagSvc_ProxiConfigurationData[78]	255
Rte_DiagSvc_ProxiConfigurationData[79]	255
Rte_DiagSvc_ProxiConfigurationData[80]	255
Rte_DiagSvc_ProxiConfigurationData[81]	255
Rte_DiagSvc_ProxiConfigurationData[82]	255
Rte_DiagSvc_ProxiConfigurationData[83]	255
Rte_DiagSvc_ProxiConfigurationData[84]	255
Rte_DiagSvc_ProxiConfigurationData[85]	255
Rte_DiagSvc_ProxiConfigurationData[86]	255
Rte_DiagSvc_ProxiConfigurationData[87]	255
Rte_DiagSvc_ProxiConfigurationData[88]	255
Rte_DiagSvc_ProxiConfigurationData[89]	255
Rte_DiagSvc_ProxiConfigurationData[90]	255
Rte_DiagSvc_ProxiConfigurationData[91]	255
Rte_DiagSvc_ProxiConfigurationData[92]	255
Rte_DiagSvc_ProxiConfigurationData[93]	255
Rte_DiagSvc_ProxiConfigurationData[94]	255
Rte_DiagSvc_ProxiConfigurationData[95]	255
Rte_DiagSvc_ProxiConfigurationData[96]	255
Rte_DiagSvc_ProxiConfigurationData[97]	255
Rte_DiagSvc_ProxiConfigurationData[98]	255
Rte_DiagSvc_ProxiConfigurationData[99]	255
Rte_DiagSvc_ProxiConfigurationData[100]	255
Rte_DiagSvc_ProxiConfigurationData[101]	255
Rte_DiagSvc_ProxiConfigurationData[102]	255
Rte_DiagSvc_ProxiConfigurationData[103]	255
Rte_DiagSvc_ProxiConfigurationData[104]	255
Rte_DiagSvc_ProxiConfigurationData[105]	255
Rte_DiagSvc_ProxiConfigurationData[106]	255
Rte_DiagSvc_ProxiConfigurationData[107]	255





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[108]	255
	255
Rte_DiagSvc_ProxiConfigurationData[109]	
Rte_DiagSvc_ProxiConfigurationData[110]	255
Rte_DiagSvc_ProxiConfigurationData[111]	255
Rte_DiagSvc_ProxiConfigurationData[112]	255
Rte_DiagSvc_ProxiConfigurationData[113]	255
	255
Rte_DiagSvc_ProxiConfigurationData[114]	
Rte_DiagSvc_ProxiConfigurationData[115]	255
Rte_DiagSvc_ProxiConfigurationData[116]	255
Rte_DiagSvc_ProxiConfigurationData[117]	255
Rte_DiagSvc_ProxiConfigurationData[118]	255
Rte DiagSvc ProxiConfigurationData[119]	255
Rte_DiagSvc_ProxiConfigurationData[120]	255
Rte_DiagSvc_ProxiConfigurationData[121]	255
Rte_DiagSvc_ProxiConfigurationData[122]	255
Rte DiagSvc ProxiConfigurationData[123]	255
Rte_DiagSvc_ProxiConfigurationData[124]	255
Rte_DiagSvc_ProxiConfigurationData[125]	255
Rte_DiagSvc_ProxiConfigurationData[126]	255
Rte_DiagSvc_ProxiConfigurationData[127]	255
Rte_DiagSvc_ProxiConfigurationData[128]	255
Rte DiagSvc ProxiConfigurationData[129]	255
Rte_DiagSvc_ProxiConfigurationData[130]	255
Rte_DiagSvc_ProxiConfigurationData[131]	255
Rte_DiagSvc_ProxiConfigurationData[132]	255
Rte_DiagSvc_ProxiConfigurationData[133]	255
Rte DiagSvc ProxiConfigurationData[134]	255
Rte_DiagSvc_ProxiConfigurationData[135]	255
Rte_DiagSvc_ProxiConfigurationData[136]	255
Rte_DiagSvc_ProxiConfigurationData[137]	255
Rte_DiagSvc_ProxiConfigurationData[138]	255
Rte_DiagSvc_ProxiConfigurationData[139]	255
Rte_DiagSvc_ProxiConfigurationData[140]	255
Rte_DiagSvc_ProxiConfigurationData[141]	255
Rte_DiagSvc_ProxiConfigurationData[142]	255
Rte_DiagSvc_ProxiConfigurationData[143]	255
Rte_DiagSvc_ProxiConfigurationData[144]	255
Rte_DiagSvc_ProxiConfigurationData[145]	255
	255
Rte_DiagSvc_ProxiConfigurationData[146]	
Rte_DiagSvc_ProxiConfigurationData[147]	255
Rte_DiagSvc_ProxiConfigurationData[148]	255
Rte_DiagSvc_ProxiConfigurationData[149]	255
Rte_DiagSvc_ProxiConfigurationData[150]	255
Rte DiagSvc ProxiConfigurationData[151]	255
Rte_DiagSvc_ProxiConfigurationData[152]	255
Rte_DiagSvc_ProxiConfigurationData[153]	255
Rte_DiagSvc_ProxiConfigurationData[154]	255
Rte_DiagSvc_ProxiConfigurationData[155]	255
Rte_DiagSvc_ProxiConfigurationData[156]	255
Rte_DiagSvc_ProxiConfigurationData[157]	255
Rte_DiagSvc_ProxiConfigurationData[158]	255
Rte_DiagSvc_ProxiConfigurationData[159]	255
Rte_DiagSvc_ProxiConfigurationData[160]	255
Rte_DiagSvc_ProxiConfigurationData[161]	255
Rte DiagSvc ProxiConfigurationData[162]	255
Rte_DiagSvc_ProxiConfigurationData[163]	255
Rte_DiagSvc_ProxiConfigurationData[164]	255
Rte_DiagSvc_ProxiConfigurationData[165]	255
Rte_DiagSvc_ProxiConfigurationData[166]	255
Rte DiagSvc ProxiConfigurationData[167]	255
Rte_DiagSvc_ProxiConfigurationData[168]	255
Rte_DiagSvc_ProxiConfigurationData[169]	255
Rte_DiagSvc_ProxiConfigurationData[170]	255
Rte_DiagSvc_ProxiConfigurationData[171]	255
Rte_DiagSvc_ProxiConfigurationData[172]	255
Rte_DiagSvc_ProxiConfigurationData[173]	255
Rte_DiagSvc_ProxiConfigurationData[174]	255
Rte_DiagSvc_ProxiConfigurationData[175]	255
Rte_DiagSvc_ProxiConfigurationData[176]	255
Rte_DiagSvc_ProxiConfigurationData[177]	255
Rte_DiagSvc_ProxiConfigurationData[178]	255
Rte_DiagSvc_ProxiConfigurationData[179]	255
Rte_DiagSvc_ProxiConfigurationData[180]	255





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[181]	255
Rte_DiagSvc_ProxiConfigurationData[182]	255
	255
Rte_DiagSvc_ProxiConfigurationData[183]	
Rte_DiagSvc_ProxiConfigurationData[184]	255
Rte_DiagSvc_ProxiConfigurationData[185]	255
Rte_DiagSvc_ProxiConfigurationData[186]	255
Rte_DiagSvc_ProxiConfigurationData[187]	255
Rte_DiagSvc_ProxiConfigurationData[188]	255
Rte DiagSvc ProxiConfigurationData[189]	255
Rte_DiagSvc_ProxiConfigurationData[190]	255
Rte DiagSvc ProxiConfigurationData[191]	255
Rte_DiagSvc_ProxiConfigurationData[192]	255
	255
Rte_DiagSvc_ProxiConfigurationData[193]	
Rte_DiagSvc_ProxiConfigurationData[194]	255
Rte_DiagSvc_ProxiConfigurationData[195]	255
Rte_DiagSvc_ProxiConfigurationData[196]	255
Rte_DiagSvc_ProxiConfigurationData[197]	255
Rte_DiagSvc_ProxiConfigurationData[198]	255
Rte_DiagSvc_ProxiConfigurationData[199]	255
Rte DiagSvc ProxiConfigurationData[200]	255
Rte DiagSvc ProxiConfigurationData[201]	255
Rte_DiagSvc_ProxiConfigurationData[202]	255
Rte DiagSvc ProxiConfigurationData[203]	255
Rte_DiagSvc_ProxiConfigurationData[204]	255
Rte_DiagSvc_ProxiConfigurationData[205]	255
Rte_DiagSvc_ProxiConfigurationData[206]	255
Rte_DiagSvc_ProxiConfigurationData[207]	255
Rte_DiagSvc_ProxiConfigurationData[208]	255
Rte_DiagSvc_ProxiConfigurationData[209]	255
Rte_DiagSvc_ProxiConfigurationData[210]	255
Rte_DiagSvc_ProxiConfigurationData[211]	255
Rte_DiagSvc_ProxiConfigurationData[212]	255
Rte_DiagSvc_ProxiConfigurationData[213]	255
	255
Rte_DiagSvc_ProxiConfigurationData[214]	255
Rte_DiagSvc_ProxiConfigurationData[215]	
Rte_DiagSvc_ProxiConfigurationData[216]	255
Rte_DiagSvc_ProxiConfigurationData[217]	255
Rte_DiagSvc_ProxiConfigurationData[218]	255
Rte_DiagSvc_ProxiConfigurationData[219]	255
Rte_DiagSvc_ProxiConfigurationData[220]	255
Rte_DiagSvc_ProxiConfigurationData[221]	255
Rte DiagSvc ProxiConfigurationData[222]	255
Rte_DiagSvc_ProxiConfigurationData[223]	255
Rte_DiagSvc_ProxiConfigurationData[224]	255
Rte_DiagSvc_ProxiConfigurationData[225]	255
	255
Rte_DiagSvc_ProxiConfigurationData[226]	
Rte_DiagSvc_ProxiConfigurationData[227]	255
Rte_DiagSvc_ProxiConfigurationData[228]	255
Rte_DiagSvc_ProxiConfigurationData[229]	255
Rte_DiagSvc_ProxiConfigurationData[230]	255
Rte_DiagSvc_ProxiConfigurationData[231]	255
Rte_DiagSvc_ProxiConfigurationData[232]	255
Rte_DiagSvc_ProxiConfigurationData[233]	255
Rte_DiagSvc_ProxiConfigurationData[234]	255
Rte_DiagSvc_ProxiConfigurationData[235]	255
Rte DiagSvc ProxiConfigurationData[236]	255
Rte DiagSvc ProxiConfigurationData[237]	255
	255
Rte_DiagSvc_ProxiConfigurationData[238]	
Rte_DiagSvc_ProxiConfigurationData[239]	255
Rte_DiagSvc_ProxiConfigurationData[240]	255
Rte_DiagSvc_ProxiConfigurationData[241]	255
Rte_DiagSvc_ProxiConfigurationData[242]	255
Rte_DiagSvc_ProxiConfigurationData[243]	255
Rte_DiagSvc_ProxiConfigurationData[244]	255
Rte_DiagSvc_ProxiConfigurationData[245]	255
Rte_DiagSvc_ProxiConfigurationData[246]	255
Rte_DiagSvc_ProxiConfigurationData[247]	255
Rte_DiagSvc_ProxiConfigurationData[248]	255
Rte_DiagSvc_ProxiConfigurationData[249]	255
Rte_DiagSvc_ProxiConfigurationData[250]	255
Rte_DiagSvc_ProxiConfigurationData[251]	255
Rte_DiagSvc_ProxiConfigurationData[252]	255
Rte_DiagSvc_ProxiConfigurationData[253]	255





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[254]	255

Т				✓
Actual Function	Count	Expected Function	Count	Result
Com_SendSignal	11	Com_SendSignal	11	~

Name	Input Value
ProxiValid_Cnt_M_lgc	0
Rte_DiagSvc_ProxiConfigurationData[0]	93
Rte_DiagSvc_ProxiConfigurationData[1]	103
Rte_DiagSvc_ProxiConfigurationData[2]	223
Rte_DiagSvc_ProxiConfigurationData[3]	111
Rte_DiagSvc_ProxiConfigurationData[4]	108
Rte_DiagSvc_ProxiConfigurationData[5]	141
Rte_DiagSvc_ProxiConfigurationData[6]	220
Rte_DiagSvc_ProxiConfigurationData[7]	229
Rte_DiagSvc_ProxiConfigurationData[8]	132
Rte_DiagSvc_ProxiConfigurationData[9]	78
Rte_DiagSvc_ProxiConfigurationData[10]	41
Rte_DiagSvc_ProxiConfigurationData[11]	125
Rte_DiagSvc_ProxiConfigurationData[12]	113
Rte_DiagSvc_ProxiConfigurationData[13]	208
Rte_DiagSvc_ProxiConfigurationData[14]	214
Rte_DiagSvc_ProxiConfigurationData[15]	179
Rte_DiagSvc_ProxiConfigurationData[16]	31
Rte_DiagSvc_ProxiConfigurationData[17]	202
Rte_DiagSvc_ProxiConfigurationData[18]	192
Rte_DiagSvc_ProxiConfigurationData[19]	205
Rte_DiagSvc_ProxiConfigurationData[20]	61 24
Rte_DiagSvc_ProxiConfigurationData[21] Rte_DiagSvc_ProxiConfigurationData[22]	24 206
Rte_DiagSvc_ProxiConfigurationData[22]	97
Rte DiagSvc ProxiConfigurationData[24]	167
Rte_DiagSvc_ProxiConfigurationData[25]	16
Rte_DiagSvc_ProxiConfigurationData[26]	209
Rte_DiagSvc_ProxiConfigurationData[27]	49
Rte_DiagSvc_ProxiConfigurationData[28]	1
Rte_DiagSvc_ProxiConfigurationData[29]	118
Rte_DiagSvc_ProxiConfigurationData[30]	179
Rte_DiagSvc_ProxiConfigurationData[31]	5
Rte_DiagSvc_ProxiConfigurationData[32]	102
Rte_DiagSvc_ProxiConfigurationData[33]	44
Rte_DiagSvc_ProxiConfigurationData[34]	182
Rte_DiagSvc_ProxiConfigurationData[35]	1
Rte_DiagSvc_ProxiConfigurationData[36]	131
Rte_DiagSvc_ProxiConfigurationData[37]	60
Rte_DiagSvc_ProxiConfigurationData[38]	107
Rte_DiagSvc_ProxiConfigurationData[39]	195
Rte_DiagSvc_ProxiConfigurationData[40]	180
Rte_DiagSvc_ProxiConfigurationData[41]	220
Rte_DiagSvc_ProxiConfigurationData[42]	107
Rte_DiagSvc_ProxiConfigurationData[43]	64
Rte_DiagSvc_ProxiConfigurationData[44]	23
Rte_DiagSvc_ProxiConfigurationData[45]	53
Rte_DiagSvc_ProxiConfigurationData[46]	127
Rte_DiagSvc_ProxiConfigurationData[47]	9
Rte_DiagSvc_ProxiConfigurationData[48]	243
Rte_DiagSvc_ProxiConfigurationData[49]	212
Rte_DiagSvc_ProxiConfigurationData[50]	69
Rte_DiagSvc_ProxiConfigurationData[51]	136
Rte_DiagSvc_ProxiConfigurationData[52]	104
Rte_DiagSvc_ProxiConfigurationData[53]	55
Rte_DiagSvc_ProxiConfigurationData[54]	237
Rte_DiagSvc_ProxiConfigurationData[55]	189
Rte_DiagSvc_ProxiConfigurationData[56] Rte_DiagSvc_ProxiConfigurationData[57]	234 230
Rte_DiagSvc_ProxiConfigurationData[57] Rte_DiagSvc_ProxiConfigurationData[58]	172
Rte_DiagSvc_ProxiConfigurationData[56]	1
rtto_DiagOvo_i ToxiooringuratiofiData[J3]	11





Name Import Value Ris Displey-Producting entrologists 20 Ris Displey-Producting entrologists 88 Ris Displey-Producting entrologists 18 Ris Displey-Producting entrologists 19 Ris Displey-Producting entrologists 19 Ris Displey-Producting entrologists 18 Ris Displey-Producting entrologists 18 Ris Displey-Producting entrologists 18 Ris Displey-Producting entrologists 18 Ris Displey-Producting entrologists 28 Ris Displey-Producting entrologists 28 Ris Displey-Producting entrologists 28 Ris Displey-Producting entrologists 28 Ris Displey-Producting entrologists 29 Ris Displey-Producting entrologists 29 Ris Displey-Producting entrologists 20 Ris Displey-Producting entrologists 20 Ris Displey-Producting entrologists 21 Ris Displey-Producting entrologists 21 Ris Displey-Producting entrologists 22 Ris Displey-Producting entrologists 21 Ris Displey-Producti		
Ris Design FrontConfigurationDesign Six Resign FrontConfigurationD	Name	Input Value
Risp. Depub.ps. Proceedings and coloration	Rte_DiagSvc_ProxiConfigurationData[61]	20
Mile Design Proceedings and Contents	Rte_DiagSvc_ProxiConfigurationData[62]	65
No. Description Proceedings 150	Rte_DiagSvc_ProxiConfigurationData[63]	31
No. Description Proceedings 150	Rte DiagSvc ProxiConfigurationData[64]	166
Res. Disputes - Promotoring narrochostation	Rte DiagSvc ProxiConfigurationData[65]	130
Re. Displey: Producting action below		
Rep. Dags/c. Processor parameterisation Call Rep. Dags/c. Processor		
Re Dags		
Re. Dispage Proceedings and ministration 18		
Re. Displee Proceedings Fernicon Fer		
Ris Dagible Proceeding parameteristics Ris Dagible Proceding parameteristics Ris Dagible Pro		
Ris Dagsbe, Principoling annotable (2)		
Ris Disgops Procision/injurantonibality		
Ric Diagobe Proceedings and coloniality		
Ris Dagsips Producting anatom base File Ris Dagsins Producting anatom base File Ris Dagsins Producting anatom base File Ris Dagsins Producting anatom base File Ris Produc		
Re. DagsQs. Product origination haster		
RB_Dapsin_Proxiconfiguration bases 152 152 153		
Re. Dispose Proxiconfiguration lease Pro	Rte_DiagSvc_ProxiConfigurationData[77]	
Ris Dags ProteConfiguration Data(85) 76 Ris Dags ProteConfiguration Data(82) 76 Ris Dags ProteConfiguration Data(82) 172 Ris Dags ProteConfiguration Data(82) 173 Ris Dags ProteConfiguration Data(83) 182 Ris Dags ProteConfiguration Data(84) 173 Ris Dags ProteConfiguration Data(84) 173 Ris Dags ProteConfiguration Data(84) 183 Ris Dags ProteConfiguration Data(84) 181 Ris Dags ProteConfiguration Data(84) 181 Ris Dags ProteConfiguration Data(84) 181 1	Rte_DiagSvc_ProxiConfigurationData[78]	
Re_Diags-PeroxiconfigurationOctafil872 172 173 173 174	Rte_DiagSvc_ProxiConfigurationData[79]	152
Rip_Dags-ProxConfigurationChata[52] 172 173 173 174 175 17	Rte_DiagSvc_ProxiConfigurationData[80]	113
Ric Diagosky	Rte_DiagSvc_ProxiConfigurationData[81]	76
Ric Diags Provide Cinfiguration Data Park P	Rte_DiagSvc_ProxiConfigurationData[82]	172
Re. Diags Proxiconfiguration Data[85] 39 Re. Diags Proxiconfiguration Data[87] 81 81 81 81 81 81 81 8	Rte_DiagSvc_ProxiConfigurationData[83]	182
Re_Diags\table_ProxiconfigurationData[8] 39	Rte_DiagSvc_ProxiConfigurationData[84]	173
Ris_Dagsis_ProxiConfigurationData[8] 202 Ris_Dagsis_ProxiConfigurationData[8] 181 Ris_Dagsis_ProxiConfigurationData[8] 60 783 Ris_Dagsis_ProxiConfigurationData[8] 183 783 Ris_Dagsis_ProxiConfigurationData[8] 204 783 Ris_Dagsis_ProxiConfigurationData[8] 204 783 Ris_Dagsis_ProxiConfigurationData[8] 205 783 Ris_Dagsis_ProxiConfigurationData[8] 205 783 Ris_Dagsis_ProxiConfigurationData[8] 207 20		39
Re_Diags\table ProxConfigurationData[87]		
Rie, Diagsker, ProstConfigurationData[89] 60 Rie, Diagsker, ProstConfigurationData[90] 204 Rie, Diagsker, ProstConfigurationData[91] 250 Rie, Diagsker, ProstConfigurationData[92] 224 Rie, Diagsker, ProstConfigurationData[93] 202 Rie, Diagsker, ProstConfigurationData[94] 97 Rie, Diagsker, ProstConfigurationData[95] 239 Rie, Diagsker, ProstConfigurationData[96] 178 Rie, Diagsker, ProstConfigurationData[97] 34 Rie, Diagsker, ProstConfigurationData[97] 34 Rie, Diagsker, ProstConfigurationData[90] 107 Rie, Diagsker, ProstConfigurationData[90] 107 Rie, Diagsker, ProstConfigurationData[101] 243 Rie, Diagsker, ProstConfigurationData[102] 68 Rie, Diagsker, ProstConfigurationData[103] 153 Rie, Diagsker, ProstConfigurationData[104] 80 Rie, Diagsker, ProstConfigurationData[105] 123 Rie, Diagsker, ProstConfigurationData[106] 3 Rie, Diagsker, ProstConfigurationData[106] 17 Rie, Diagsker, ProstConfigurationData[106] 246 Rie, Diagsker, ProstConfigurationData[107] </td <td></td> <td>181</td>		181
Re. Dagske, ProxConfigurationData[81] 24 Re. Dagske, ProxConfigurationData[91] 26 Re. Dagske, ProxConfigurationData[91] 26 Re. Dagske, ProxConfigurationData[92] 22 Re. Dagske, ProxConfigurationData[94] 97 Re. Dagske, ProxConfigurationData[94] 239 Re. Dagske, ProxConfigurationData[96] 178 Re. Dagske, ProxConfigurationData[97] 34 Re. Dagske, ProxConfigurationData[98] 106 Re. Dagske, ProxConfigurationData[98] 107 Re. Dagske, ProxConfigurationData[101] 243 Re. Dagske, ProxConfigurationData[102] 133 Re. Dagske, ProxConfigurationData[103] 133 Re. Dagske, ProxConfigurationData[106] 123 Re. Dagske, ProxConfigurationData[107] 108 Re. Dagske, ProxConfigurationData[108] 246 Re. Dagske, ProxConfiguratio		
RE, Diagske, ProstConfigurationData[91] 204 RB, Diagske, ProstConfigurationData[92] 224 RIE, Diagske, ProstConfigurationData[93] 202 RIE, Diagske, ProstConfigurationData[93] 202 RIE, Diagske, ProstConfigurationData[94] 97 RIE, Diagske, ProstConfigurationData[95] 239 RIE, Diagske, ProstConfigurationData[97] 34 RIE, Diagske, ProstConfigurationData[97] 34 RIE, Diagske, ProstConfigurationData[98] 106 RIE, Diagske, ProstConfigurationData[99] 107 RIE, Diagske, ProstConfigurationData[90] 10 RIE, Diagske, ProstConfigurationData[101] 243 RIE, Diagske, ProstConfigurationData[102] 68 RIE, Diagske, ProstConfigurationData[103] 133 RIE, Diagske, ProstConfigurationData[104] 103 RIE, Diagske, ProstConfigurationData[104] 123 RIE, Diagske, ProstConfigurationData[106] 3 RIE, Diagske, ProstConfigurationData[107] 108 RIE, Diagske, ProstConfigurationData[108] 7 RIE, Diagske, ProstConfigurationData[108] 7 RIE, Diagske, ProstConfigurationData[117] 106		
Re. Diagsker. ProxiConfigurationData[92] 250 Re. Diagsker. ProxiConfigurationData[92] 262 Rie. Diagsker. ProxiConfigurationData[94] 97 Rie. Diagsker. ProxiConfigurationData[95] 239 Rie. Diagsker. ProxiConfigurationData[96] 176 Rie. Diagsker. ProxiConfigurationData[97] 34 Rie. Diagsker. ProxiConfigurationData[98] 106 Rie. Diagsker. ProxiConfigurationData[98] 107 Rie. Diagsker. ProxiConfigurationData[100] 110 Rie. Diagsker. ProxiConfigurationData[101] 243 Rie. Diagsker. ProxiConfigurationData[102] 68 Rie. Diagsker. DroxiConfigurationData[103] 153 Rie. Diagsker. DroxiConfigurationData[104] 80 Rie. Diagsker. DroxiConfigurationData[104] 80 Rie. Diagsker. DroxiConfigurationData[104] 80 Rie. Diagsker. DroxiConfigurationData[104] 7 Rie. Diagsker. DroxiConfigurationData[104] 9 Rie. Diagsker. DroxiConfigurationData[104] 9 Rie. Diagsker. DroxiConfigurationData[104] 9 Rie. Diagsker. DroxiConfigurationData[104] 9 Rie. Diagsker. DroxiConfigurationData[104]		
Re. DiagNec. ProxiConfigurationData[92] 224 Re. DiagNec. ProxiConfigurationData[94] 97 Rie. DiagNec. ProxiConfigurationData[95] 239 Rie. DiagNec. ProxiConfigurationData[96] 178 Rie. DiagNec. ProxiConfigurationData[97] 34 Rie. DiagNec. ProxiConfigurationData[97] 148 Rie. DiagNec. ProxiConfigurationData[98] 106 Rie. DiagNec. ProxiConfigurationData[10] 110 Rie. DiagNec. ProxiConfigurationData[10] 243 Rie. DiagNec. ProxiConfigurationData[10] 88 Rie. DiagNec. ProxiConfigurationData[10] 133 Rie. DiagNec. ProxiConfigurationData[10] 80 Rie. DiagNec. ProxiConfigurationData[10] 3 Rie. DiagNec. ProxiConfigurationData[10] 13 Rie. DiagNec. ProxiConfigurationData[10] 7 Rie. DiagNec. ProxiConfigurationData[10] 7 Rie. DiagNec. ProxiConfigurationData[10] 7 Rie. DiagNec. ProxiConfigurationData[10] 7 Rie. DiagNec. ProxiConfigurationData[11] 9 Rie. DiagNec. ProxiConfigurationData[11] 9 Rie. DiagNec. ProxiConfigurationData[11] 9		
Re. DiagNec. ProxiConfigurationData[94] 202 Rie. DiagNec. ProxiConfigurationData[95] 239 Rie. DiagNec. ProxiConfigurationData[96] 178 Rie. DiagNec. ProxiConfigurationData[96] 148 Rie. DiagNec. ProxiConfigurationData[98] 106 Rie. DiagNec. ProxiConfigurationData[100] 107 Rie. DiagNec. ProxiConfigurationData[101] 243 Rie. DiagNec. ProxiConfigurationData[101] 243 Rie. DiagNec. ProxiConfigurationData[104] 88 Rie. DiagNec. ProxiConfigurationData[104] 80 Rie. DiagNec. ProxiConfigurationData[105] 123 Rie. DiagNec. ProxiConfigurationData[106] 3 Rie. DiagNec. ProxiConfigurationData[106] 3 Rie. DiagNec. ProxiConfigurationData[106] 108 Rie. DiagNec. ProxiConfigurationData[106] 7 Rie. DiagNec. ProxiConfigurationData[107] 108 Rie. DiagNec. ProxiConfigurationData[107] 108 Rie. DiagNec. ProxiConfigurationData[107] 107 Rie. DiagNec. ProxiConfigurationData[107] 108 Rie. DiagNec. ProxiConfigurationData[107] 109 Rie. DiagNec. ProxiConfigurationData[107] <t< td=""><td></td><td></td></t<>		
Re. Diagskv. ProxXConfigurationData[94] 97 Re. Diagskv. ProxXConfigurationData[95] 178 Re. Diagskv. ProxXConfigurationData[95] 34 Re. Diagskv. ProxXConfigurationData[96] 166 Re. Diagskv. ProxXConfigurationData[96] 166 Re. Diagskv. ProxXConfigurationData[96] 167 Re. Diagskv. ProxXConfigurationData[96] 107 Re. Diagskv. ProxXConfigurationData[96] 110 Re. Diagskv. ProxXConfigurationData[107] 243 Re. Diagskv. ProxXConfigurationData[107] 243 Re. Diagskv. ProxXConfigurationData[108] 153 Re. Diagskv. ProxXConfigurationData[108] 153 Re. Diagskv. ProxXConfigurationData[108] 168 Re. Diagskv. ProxXConfigurationData[108] 168 Re. Diagskv. ProxXConfigurationData[108] 168 Re. Diagskv. ProxXConfigurationData[108] 168 Re. Diagskv. ProxXConfigurationData[108] 7 Re. Diagskv. ProxXConfigurationData[108] 7 Re. Diagskv. ProxXConfigurationData[108] 7 Re. Diagskv. ProxXConfigurationData[108] 70 Re. Diagskv. ProxXConfigurationData[108] 70 Re. Diagskv. ProxXConfigurationData[108] 155 Re. Diagskv. ProxXConfigurationData[119] 99 Re. Diagskv. ProxXConfigurationData[119] 90 Re. Diagskv. ProxXConfigurationData[120] 90 Re. Diagskv. ProxXConfigurationData[120] 90 Re. Diagskv. ProxXConfig		
Re. DiagSwc_ProxiConfigurationData[95] 239 Re. DiagSwc_ProxiConfigurationData[96] 178		
Re_ DiagSw_ ProxiConfigurationData[95] 34 Re_ DiagSw_ ProxiConfigurationData[97] 34 Re_ DiagSw_ ProxiConfigurationData[97] 106 Re_ DiagSw_ ProxiConfigurationData[98] 107 Re_ DiagSw_ ProxiConfigurationData[107] 243 Re_ DiagSw_ ProxiConfigurationData[107] 243 Re_ DiagSw_ ProxiConfigurationData[107] 153 Re_ DiagSw_ ProxiConfigurationData[108] 153 Re_ DiagSw_ ProxiConfigurationData[108] 163 Re_ DiagSw_ ProxiConfigurationData[108] 7 Re_ DiagSw_ ProxiConfigurationData[109] 168 Re_ DiagSw_ ProxiConfigurationData[109] 246 Re_ DiagSw_ ProxiConfigurationData[109] 70 Re_ DiagSw_ ProxiConfigurationData[111] 69 Re_ DiagSw_ ProxiConfigurationData[111] 69 Re_ DiagSw_ ProxiConfigurationData[111] 169 Re_ DiagSw_ ProxiConfigurationData[112] 174 Re_ DiagSw_ ProxiConfigurationData[113] 239 Re_ DiagSw_ ProxiConfigurationData[114] 39 Re_ DiagSw_ ProxiConfigurationData[115] 174 Re_ DiagSw_ ProxiConfigurationData[116] 50 Re_ DiagSw_ ProxiConfigurationData[116] 50 Re_ DiagSw_ ProxiConfigurationData[116] 50 Re_ DiagSw_ ProxiConfigurationData[117] 80 Re_ DiagSw_ ProxiConfigurationData[118] 103 Re_ DiagSw_ ProxiConfigurationData[118] 104 Re_ DiagSw_ ProxiConfigurationData[118] 108 Re_ DiagSw_ ProxiConfigurationData[118] 10		
Re_ DiagSvc_ ProxiConfigurationData[97] 34 Re_ DiagSvc_ ProxiConfigurationData[98] 106 Re_ DiagSvc_ ProxiConfigurationData[98] 107 Re_ DiagSvc_ ProxiConfigurationData[100] 110 Re_ DiagSvc_ ProxiConfigurationData[101] 243 Re_ DiagSvc_ ProxiConfigurationData[102] 68 Re_ DiagSvc_ ProxiConfigurationData[103] 153 Re_ DiagSvc_ ProxiConfigurationData[104] 80 Re_ DiagSvc_ ProxiConfigurationData[105] 123 Re_ DiagSvc_ ProxiConfigurationData[106] 3 Re_ DiagSvc_ ProxiConfigurationData[107] 108 Re_ DiagSvc_ ProxiConfigurationData[107] 108 Re_ DiagSvc_ ProxiConfigurationData[108] 7 Re_ DiagSvc_ ProxiConfigurationData[108] 7 Re_ DiagSvc_ ProxiConfigurationData[109] 246 Re_ DiagSvc_ ProxiConfigurationData[110] 70 Re_ DiagSvc_ ProxiConfigurationData[111] 15 Re_ DiagSvc_ ProxiConfigurationData[111] 15 Re_ DiagSvc_ ProxiConfigurationData[113] 239 Re_ DiagSvc_ ProxiConfigurationData[114] 39 Re_ DiagSvc_ ProxiConfigurationData[115] 174 Re_ DiagSvc_ ProxiConfigurationData[116] 50 Re_ DiagSvc_ ProxiConfigurationData[117] 80 Re_ DiagSvc_ ProxiConfigurationData[118] 103 Re_ DiagSvc_ ProxiConfigurationData[118] 103 Re_ DiagSvc_ ProxiConfigurationData[117] 80 Re_ DiagSvc_ ProxiConfigurationData[117] 80 Re_ DiagSvc_ ProxiConfigurationData[12] 160 Re_ DiagSvc_ ProxiConfigurationData[12] 160 Re_ DiagSvc_ ProxiConfigurationData[12] 160 Re_ DiagSvc_ ProxiConfigurationData[12] 160 Re_ DiagSvc_ ProxiConfigurationData[12] 161 Re_ DiagSvc_ ProxiConfigurationData[12] 162 Re_ DiagSvc_ ProxiConfigurationData[12] 162 Re_ DiagSvc_ ProxiConfigurationData[1		
Re_ DiagSvc_ ProxiConfigurationData[98] 106		
Rte_DiagSvc_ProxiConfigurationData[190] 110		
Rte_DiagSvc_ProxiConfigurationData[100] 110 243 Rte_DiagSvc_ProxiConfigurationData[102] 68 88 88 88 88 88 88 8		
Rte_DiagSvc_ProxiConfigurationData[101] 243 Rte_DiagSvc_ProxiConfigurationData[102] 68 Rte_DiagSvc_ProxiConfigurationData[103] 153 Rte_DiagSvc_ProxiConfigurationData[105] 23 Rte_DiagSvc_ProxiConfigurationData[106] 3 Rte_DiagSvc_ProxiConfigurationData[107] 108 Rte_DiagSvc_ProxiConfigurationData[108] 7 Rte_DiagSvc_ProxiConfigurationData[109] 246 Rte_DiagSvc_ProxiConfigurationData[110] 70 Rte_DiagSvc_ProxiConfigurationData[111] 69 Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[121] 250 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 160 Rte_DiagSvc_ProxiConfigurationData[123] 154 <		
Rte_DiagSvc_ProxiConfigurationData[102] 68 Rte_DiagSvc_ProxiConfigurationData[103] 153 Rte_DiagSvc_ProxiConfigurationData[104] 80 Rte_DiagSvc_ProxiConfigurationData[105] 123 Rte_DiagSvc_ProxiConfigurationData[106] 3 Rte_DiagSvc_ProxiConfigurationData[107] 108 Rte_DiagSvc_ProxiConfigurationData[108] 7 Rte_DiagSvc_ProxiConfigurationData[109] 246 Rte_DiagSvc_ProxiConfigurationData[110] 70 Rte_DiagSvc_ProxiConfigurationData[111] 69 Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 <t< td=""><td></td><td></td></t<>		
Rte_DiagSve_ProxiConfigurationData[103] 153 Rte_DiagSve_ProxiConfigurationData[104] 80 Rte_DiagSve_ProxiConfigurationData[105] 123 Rte_DiagSve_ProxiConfigurationData[107] 108 Rte_DiagSve_ProxiConfigurationData[107] 108 Rte_DiagSve_ProxiConfigurationData[108] 7 Rte_DiagSve_ProxiConfigurationData[109] 246 Rte_DiagSve_ProxiConfigurationData[110] 70 Rte_DiagSve_ProxiConfigurationData[111] 69 Rte_DiagSve_ProxiConfigurationData[112] 115 Rte_DiagSve_ProxiConfigurationData[113] 239 Rte_DiagSve_ProxiConfigurationData[114] 39 Rte_DiagSve_ProxiConfigurationData[115] 174 Rte_DiagSve_ProxiConfigurationData[116] 50 Rte_DiagSve_ProxiConfigurationData[117] 80 Rte_DiagSve_ProxiConfigurationData[118] 103 Rte_DiagSve_ProxiConfigurationData[120] 26 Rte_DiagSve_ProxiConfigurationData[120] 26 Rte_DiagSve_ProxiConfigurationData[123] 154 Rte_DiagSve_ProxiConfigurationData[123] 154 Rte_DiagSve_ProxiConfigurationData[124] 13 <		
Rte_DiagSve_ProxiConfigurationData[104] 80 Rte_DiagSve_ProxiConfigurationData[105] 123 Rte_DiagSve_ProxiConfigurationData[106] 3 Rte_DiagSve_ProxiConfigurationData[107] 108 Rte_DiagSve_ProxiConfigurationData[108] 7 Rte_DiagSve_ProxiConfigurationData[109] 246 Rte_DiagSve_ProxiConfigurationData[110] 70 Rte_DiagSve_ProxiConfigurationData[111] 69 Rte_DiagSve_ProxiConfigurationData[112] 115 Rte_DiagSve_ProxiConfigurationData[113] 239 Rte_DiagSve_ProxiConfigurationData[114] 39 Rte_DiagSve_ProxiConfigurationData[115] 174 Rte_DiagSve_ProxiConfigurationData[117] 80 Rte_DiagSve_ProxiConfigurationData[117] 80 Rte_DiagSve_ProxiConfigurationData[118] 103 Rte_DiagSve_ProxiConfigurationData[118] 103 Rte_DiagSve_ProxiConfigurationData[120] 26 Rte_DiagSve_ProxiConfigurationData[121] 160 Rte_DiagSve_ProxiConfigurationData[122] 180 Rte_DiagSve_ProxiConfigurationData[123] 154 Rte_DiagSve_ProxiConfigurationData[124] 139 <		
Rte_DiagSve_ProxiConfigurationData[105] 123 Rte_DiagSve_ProxiConfigurationData[106] 3 Rte_DiagSve_ProxiConfigurationData[107] 108 Rte_DiagSve_ProxiConfigurationData[108] 7 Rte_DiagSve_ProxiConfigurationData[109] 246 Rte_DiagSve_ProxiConfigurationData[110] 70 Rte_DiagSve_ProxiConfigurationData[111] 69 Rte_DiagSve_ProxiConfigurationData[111] 69 Rte_DiagSve_ProxiConfigurationData[112] 115 Rte_DiagSve_ProxiConfigurationData[113] 239 Rte_DiagSve_ProxiConfigurationData[114] 39 Rte_DiagSve_ProxiConfigurationData[114] 39 Rte_DiagSve_ProxiConfigurationData[116] 174 Rte_DiagSve_ProxiConfigurationData[117] 80 Rte_DiagSve_ProxiConfigurationData[117] 80 Rte_DiagSve_ProxiConfigurationData[118] 103 Rte_DiagSve_ProxiConfigurationData[118] 103 Rte_DiagSve_ProxiConfigurationData[119] 250 Rte_DiagSve_ProxiConfigurationData[120] 26 Rte_DiagSve_ProxiConfigurationData[121] 160 Rte_DiagSve_ProxiConfigurationData[121] 160 Rte_DiagSve_ProxiConfigurationData[123] 154 Rte_DiagSve_ProxiConfigurationData[124] 139 Rte_DiagSve_ProxiConfigurationData[125] 12 Rte_DiagSve_ProxiConfigurationData[126] 161 Rte_DiagSve_ProxiConfigurationData[127] 13 Rte_DiagSve_ProxiConfigurationData[128] 255 Rte_DiagSve_ProxiConfigurationData[129] 73 Rte_DiagSve_ProxiConfigurationData[129] 73 Rte_DiagSve_ProxiConfigurationData[129] 73 Rte_DiagSve_ProxiConfigurationData[130] 49 Rte_DiagSve_ProxiConfigurationData[131] 12 Rte_DiagSve_ProxiConfi		
Rte_DiagSvc_ProxiConfigurationData[106] 3 Rte_DiagSvc_ProxiConfigurationData[107] 108 Rte_DiagSvc_ProxiConfigurationData[108] 7 Rte_DiagSvc_ProxiConfigurationData[109] 246 Rte_DiagSvc_ProxiConfigurationData[110] 70 Rte_DiagSvc_ProxiConfigurationData[111] 69 Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 <		
Rte_DiagSvc_ProxiConfigurationData[107] 108 Rte_DiagSvc_ProxiConfigurationData[108] 7 Rte_DiagSvc_ProxiConfigurationData[109] 246 Rte_DiagSvc_ProxiConfigurationData[110] 70 Rte_DiagSvc_ProxiConfigurationData[111] 69 Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[116] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255		
Rte_DiagSvc_ProxiConfigurationData[108] 7 Rte_DiagSvc_ProxiConfigurationData[109] 246 Rte_DiagSvc_ProxiConfigurationData[110] 70 Rte_DiagSvc_ProxiConfigurationData[111] 69 Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255		
Rte_DiagSvc_ProxiConfigurationData[110] 246 Rte_DiagSvc_ProxiConfigurationData[111] 69 Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[131] 49		
Rte_DiagSvc_ProxiConfigurationData[111] 70 Rte_DiagSvc_ProxiConfigurationData[111] 69 Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[12] 160 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[128] 73 Rte_DiagSvc_ProxiConfigurationData[131] 49		
Rte_DiagSvc_ProxiConfigurationData[111] 69 Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49		
Rte_DiagSvc_ProxiConfigurationData[112] 115 Rte_DiagSvc_ProxiConfigurationData[113] 239 Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12		
Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[114] 39 Rte_DiagSvc_ProxiConfigurationData[116] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[115] 174 Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[125] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[116] 50 Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[117] 80 Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[125] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[118] 103 Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[119] 250 Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[120] 26 Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[121] 160 Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[122] 180 Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[123] 154 Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[124] 139 Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[125] 12 Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[126] 161 Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[127] 13 Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[128] 255 Rte_DiagSvc_ProxiConfigurationData[129] 73 Rte_DiagSvc_ProxiConfigurationData[130] 49 Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[129]73Rte_DiagSvc_ProxiConfigurationData[130]49Rte_DiagSvc_ProxiConfigurationData[131]12Rte_DiagSvc_ProxiConfigurationData[132]47		
Rte_DiagSvc_ProxiConfigurationData[130]49Rte_DiagSvc_ProxiConfigurationData[131]12Rte_DiagSvc_ProxiConfigurationData[132]47		
Rte_DiagSvc_ProxiConfigurationData[131] 12 Rte_DiagSvc_ProxiConfigurationData[132] 47	Rte_DiagSvc_ProxiConfigurationData[129]	
Rte_DiagSvc_ProxiConfigurationData[132] 47		
Rte_DiagSvc_ProxiConfigurationData[133] 210		
	Rte_DiagSvc_ProxiConfigurationData[133]	210





Name	
Re. Dagsky. Proctordinguisticholas(13) Re. Dagsky. Proctordinguisticholas(14) Re. Dagsky. Proctordinguisticholas(15) Re. Dagsky. Proctordinguisticholas(17) Re. Dagsky. Proctordinguisticholas(17) Re. Dagsky. Proctordinguisticholas(17) Re. Da	
Re. Dagsky. Proctordinguisticholas(13) Re. Dagsky. Proctordinguisticholas(14) Re. Dagsky. Proctordinguisticholas(15) Re. Dagsky. Proctordinguisticholas(17) Re. Dagsky. Proctordinguisticholas(17) Re. Dagsky. Proctordinguisticholas(17) Re. Da	
R.D. Dispoker. Protect Ordinguration Data 156 R.D. Dispoker. Protect Ordinguration Data 137 R.D. Dispoker. Protect Ordinguration Data 138 R.D. Dispoker. Protect Ordinguration Data 138 R.D. Dispoker. Protect Ordinguration Data 138 R.D. Dispoker. Protect Ordinguration Data 141 R.D. Dispoker. Protect Ordinguration Data 141 R.D. Dispoker. Protect Ordinguration Data 141 R.D. Dispoker. Protect Ordinguration Data 143 R.D. Dispoker. Dispoker. Data 143 R.D. Dispoker. Protect Ordinguration Data 154 R.D. Dispoker. Dispoker. Data 154 R.D. Dispoker. Protect Ordinguration Data 154 R.D. Dispoker. Protect Ordinguration Data 154 R.D. Dispoker. Dispoker. Data 154 R.D. Dispoker.	
Ric Deagle Proceedings and robust Section Sectio	
Rec Diags Proceedings 18 18 18 18 18 18 18 1	
Re. Diaglièse. Prococconfiguration Datal 139 Re. Diaglièse. Prococconfiguration Datal 141 Re. Diaglièse. Prococconfiguration Datal 141 Re. Diaglièse. Prococconfiguration Datal 142 Re. Diaglièse. Prococconfiguration Datal 143 Re. Diaglièse. Prococconfiguration Datal 143 Re. Diaglièse. Prococconfiguration Datal 144 Re. Diaglièse. Prococconfiguration Datal 144 Re. Diaglièse. Prococconfiguration Datal 147 Re. Diaglièse. Prococc	
R.D. Dags P.C. Proxico Configuration Date 4-19	
R.D. Dags P.C. Proxico Configuration Date 4-19	
Re. Diagles. Provide Configuration Data 41 151 1	
Re. Diagsker. Provide Configuration Date 42	
RE_DispSe_ProcConfigurationData143 RE_DispSe_ProcConfigurationData1443 RE_DispSe_ProcConfigurationData1443 RE_DispSe_DispSe_ProcConfigurationData1473 RE_DispSe_DispSe_ProcConfigurationData1477 RE_DispSe_DispSe_ProcConfigurationData1477 RE_DispSe_Di	
Ris. Diagiske. ProsiConfigurationData(144) 134 Ris. Diagiske. ProsiConfigurationData(147) 134 Ris. Diagiske. ProsiConfigurationData(147) 137 Ris. Diagiske. ProsiConfigurationData(147) 138 Ris. Diagiske. ProsiConfigurationData(147) 138 Ris. Diagiske. ProsiConfigurationData(148) 27 Ris. Diagiske. ProsiConfigurationData(148) 27 Ris. Diagiske. ProsiConfigurationData(151) 33 Ris. Diagiske. ProsiConfigurationData(151) 33 Ris. Diagiske. ProsiConfigurationData(151) 45 Ris. Diagis	
R.D. Diagosic ProstConfigurationData(145) 154 R.D. Diagosic ConfigurationData(147) 157 R.D. Diagosic ConfigurationData(147) 153 R.D. Diagosic ConfigurationData(147) 153 R.D. Diagosic ConfigurationData(147) 153 R.D. Diagosic ConfigurationData(148) 152 153	
R.D. Diagosic ProstConfigurationData(145) 154 R.D. Diagosic ConfigurationData(147) 157 R.D. Diagosic ConfigurationData(147) 153 R.D. Diagosic ConfigurationData(147) 153 R.D. Diagosic ConfigurationData(147) 153 R.D. Diagosic ConfigurationData(148) 152 153	
R.B. Diago-Reconforgration Data(140) 157 187 1882 1887 1882 1887 1882 1888	
Rte. Diagsive. ProxiConfigurationData(147) Rte. Diagsive. ProxiConfigurationData(149) Rte. Diagsive. ProxiConfigurationData(150) Rte. Diagsive. ProxiConfigurationData(151) Rte. Diagsive. ProxiConfigurationData(152) Rte. Diagsive. ProxiConfigurationData(152) Rte. Diagsive. ProxiConfigurationData(152) Rte. Diagsive. ProxiConfigurationData(152) Rte. Diagsive. ProxiConfigurationData(154) Rte. Diagsive. ProxiConfigurationData(154) Rte. Diagsive. ProxiConfigurationData(154) Rte. Diagsive. ProxiConfigurationData(158) Rte. Diagsive. ProxiConfigurationData(161) Rte. Diagsive. ProxiConfigurationData(171) Rte. Diagsive. ProxiConfigurationData(172) Rte. Diagsive. ProxiConfigurationData(173) Rte. Diagsive. ProxiCo	
Ret. DiagNot. Proxict Configuration Data(148)	
Rte, Diags-Ver, Proxiconfiguration Data[149] Rte, Diags-Ver, Proxiconfiguration Data[151] Rte, Diags-Ver, Proxiconfiguration Data[151] Rte, Diags-Ver, Proxiconfiguration Data[152] Rte, Diags-Ver, Proxiconfiguration Data[153] Rte, Diags-Ver, Proxiconfiguration Data[153] Rte, Diags-Ver, Proxiconfiguration Data[154] Rte, Diags-Ver, Proxiconfiguration Data[154] Rte, Diags-Ver, Proxiconfiguration Data[156] Rte, Diags-Ver, Proxiconfiguration Data[156] Rte, Diags-Ver, Proxiconfiguration Data[158] Rte, Diags-Ver, Droxiconfiguration Data[158] Rte, Diags-Ver, Droxiconfiguration Data[158] Rte, Diags-Ver, Proxiconfiguration Data[158] Rte, Diags-Ver, Droxiconfiguration Data[172] Rte, Diags-Ver, Droxiconfiguration Data[173] Rte, Diags-Ver, Droxiconfiguration Data[174] Rte, Diags-Ver, Droxic	
Ret. Diagsker. ProxiConfigurationData(151) 33 38 28 28 28 28 28 28	
Rte. DiagNev. ProxoConfigurationData[152] Rte. DiagNev. ProxoConfigurationData[152] Rte. DiagNev. ProxoConfigurationData[153] Rte. DiagNev. ProxoConfigurationData[154] Rte. DiagNev. ProxoConfigurationData[155] Rte. DiagNev. ProxoConfigurationData[156] Rte. DiagNev. ProxoConfigurationData[156] Rte. DiagNev. ProxoConfigurationData[156] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[158] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[179] Rte. DiagNev. ProxoConfigurationData[179] Rte. DiagNev. ProxoConfigurationData[177] Rte. DiagNev. ProxoConfigurationData[178] Rte. DiagNev. ProxoConfigurationData[179] Rte. DiagNev. ProxoConfigurati	
Rte. DiagNev. ProxoConfigurationData[152] Rte. DiagNev. ProxoConfigurationData[152] Rte. DiagNev. ProxoConfigurationData[153] Rte. DiagNev. ProxoConfigurationData[154] Rte. DiagNev. ProxoConfigurationData[155] Rte. DiagNev. ProxoConfigurationData[156] Rte. DiagNev. ProxoConfigurationData[156] Rte. DiagNev. ProxoConfigurationData[156] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[158] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[157] Rte. DiagNev. ProxoConfigurationData[179] Rte. DiagNev. ProxoConfigurationData[179] Rte. DiagNev. ProxoConfigurationData[177] Rte. DiagNev. ProxoConfigurationData[178] Rte. DiagNev. ProxoConfigurationData[179] Rte. DiagNev. ProxoConfigurati	
Ret_ DiagSvc_ProxXConfigurationData[152]	
Rte. DiagSve. ProxiConfigurationData[153] Rte. DiagSve. ProxiConfigurationData[154] Rte. DiagSve. ProxiConfigurationData[156] Rte. DiagSve. ProxiConfigurationData[156] Rte. DiagSve. ProxiConfigurationData[157] Rte. DiagSve. ProxiConfigurationData[157] Rte. DiagSve. ProxiConfigurationData[158] Rte. DiagSve. ProxiConfigurationData[178] Rte. DiagSve. ProxiConfigurationData[179] Rte. DiagSve. ProxiConfigurationData[177] Rte. DiagSve. ProxiConfigurationData[178] Rte. DiagSve. ProxiConfigurati	
Rt. DiagSvc. ProxConfigurationData(155) 180	
Rtc. DiagSvc. ProxiConfigurationData[155] 160 28 181	
Rt. DiagSvc_ProxConfigurationData[155] 160 28 Rt. DiagSvc_ProxConfigurationData[156] 28 28 28 28 28 28 28 2	
Rtc. DiagSvc. ProxiConfigurationData[156] 28 Rtc. DiagSvc. ProxiConfigurationData[157] 251 Rtc. DiagSvc. ProxiConfigurationData[158] 134 Rtc. DiagSvc. ProxiConfigurationData[158] 215 Rtc. DiagSvc. ProxiConfigurationData[169] 68 Rtc. DiagSvc. ProxiConfigurationData[161] 71 71 Rtc. DiagSvc. ProxiConfigurationData[162] 214 Rtc. DiagSvc. ProxiConfigurationData[162] 214 Rtc. DiagSvc. ProxiConfigurationData[163] 75 Rtc. DiagSvc. ProxiConfigurationData[164] 15 Rtc. DiagSvc. ProxiConfigurationData[164] 15 Rtc. DiagSvc. ProxiConfigurationData[166] 189 Rtc. DiagSvc. ProxiConfigurationData[167] 123 Rtc. DiagSvc. ProxiConfigurationData[168] 10 Rtc. DiagSvc. ProxiConfigurationData[168] 10 Rtc. DiagSvc. ProxiConfigurationData[169] 32 Rtc. DiagSvc. ProxiConfigurationData[169] 32 Rtc. DiagSvc. ProxiConfigurationData[170] 228 Rtc. DiagSvc. ProxiConfigurationData[170] 228 Rtc. DiagSvc. ProxiConfigurationData[170] 228 Rtc. DiagSvc. ProxiConfigurationData[171] 138 Rtc. DiagSvc. ProxiConfigurationData[173] 53 Rtc. DiagSvc. ProxiConfigurationData[173] 54 Rtc. DiagSvc. ProxiConfigurationData[173] 54 Rtc. DiagSvc. ProxiConfigurationData[173] 54 Rtc. DiagSvc. ProxiConfigurationData[173] 54 Rtc. DiagSvc. ProxiConfigurationData[174] 54 Rtc. DiagSvc. ProxiConfigurationData[175] 74 75 75 75 75 75 75 75	
Rtc. DiagSvc. ProxiConfigurationData 157 251 134 Rtc. DiagSvc. ProxiConfigurationData 158 215	
Rt. DiagSvc_ProxiConfigurationData[159] 215	
Rte_DlagSvc_ProxiConfigurationData[159] 215 Rte_DlagSvc_ProxiConfigurationData[161] 71 71 71 71 71 71 71	
Rte_ DiagSve_ ProxiConfigurationData[161] 71 Rte_ DiagSve_ ProxiConfigurationData[162] 214 Rte_ DiagSve_ ProxiConfigurationData[163] 75 Rte_ DiagSve_ ProxiConfigurationData[163] 75 Rte_ DiagSve_ ProxiConfigurationData[164] 15 Rte_ DiagSve_ ProxiConfigurationData[165] 62 Rte_ DiagSve_ ProxiConfigurationData[166] 189 Rte_ DiagSve_ ProxiConfigurationData[168] 10 Rte_ DiagSve_ ProxiConfigurationData[168] 10 Rte_ DiagSve_ ProxiConfigurationData[170] 22 Rte_ DiagSve_ ProxiConfigurationData[170] 22 Rte_ DiagSve_ ProxiConfigurationData[171] 138 Rte_ DiagSve_ ProxiConfigurationData[172] 242 Rte_ DiagSve_ ProxiConfigurationData[173] 53 Rte_ DiagSve_ ProxiConfigurationData[174] 30 Rte_ DiagSve_ ProxiConfigurationData[174] 30 Rte_ DiagSve_ ProxiConfigurationData[177] 39 Rte_ DiagSve_ ProxiConfigurationData[177] 39 Rte_ DiagSve_ ProxiConfigurationData[180] 40 Rte_ DiagSve_ ProxiConfigurationData[181] 12 Rte_ DiagSve_ ProxiConfigurationData[182]	
Rte_DiagSvc_ProxiConfigurationData[161] 71 Rte_DiagSvc_ProxiConfigurationData[162] 214 Rte_DiagSvc_ProxiConfigurationData[163] 75 Rte_DiagSvc_ProxiConfigurationData[164] 15 Rte_DiagSvc_ProxiConfigurationData[165] 62 Rte_DiagSvc_ProxiConfigurationData[166] 189 Rte_DiagSvc_ProxiConfigurationData[166] 189 Rte_DiagSvc_ProxiConfigurationData[168] 10 Rte_DiagSvc_ProxiConfigurationData[168] 10 Rte_DiagSvc_ProxiConfigurationData[169] 32 Rte_DiagSvc_ProxiConfigurationData[170] 228 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[172] 242 Rte_DiagSvc_ProxiConfigurationData[173] 13 Rte_DiagSvc_ProxiConfigurationData[173] 13 Rte_DiagSvc_ProxiConfigurationData[174] 30 Rte_DiagSvc_ProxiConfigurationData[175] 126 Rte_DiagSvc_ProxiConfigurationData[176] 126 Rte_DiagSvc_ProxiConfigurationData[176] 127 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 179 Rte_DiagSvc_ProxiConfigurationData[183] 179 Rte_DiagSvc_ProxiConfigurationData[183] 179 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 179 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 179 Rte_DiagSvc_ProxiConfigurationData[18	
Rte_DiagSvc_ProxiConfigurationData[161] 71 Rte_DiagSvc_ProxiConfigurationData[162] 214 Rte_DiagSvc_ProxiConfigurationData[163] 75 Rte_DiagSvc_ProxiConfigurationData[164] 15 Rte_DiagSvc_ProxiConfigurationData[165] 62 Rte_DiagSvc_ProxiConfigurationData[166] 189 Rte_DiagSvc_ProxiConfigurationData[166] 189 Rte_DiagSvc_ProxiConfigurationData[168] 10 Rte_DiagSvc_ProxiConfigurationData[168] 10 Rte_DiagSvc_ProxiConfigurationData[170] 228 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[172] 242 Rte_DiagSvc_ProxiConfigurationData[173] 138 Rte_DiagSvc_ProxiConfigurationData[173] 139 Rte_DiagSvc_ProxiConfigurationData[173] 130 Rte_DiagSvc_ProxiConfigurationData[173] 126 Rte_DiagSvc_ProxiConfigurationData[174] 300 Rte_DiagSvc_ProxiConfigurationData[175] 126 Rte_DiagSvc_ProxiConfigurationData[176] 126 Rte_DiagSvc_ProxiConfigurationData[176] 127 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 179 Rte_DiagSvc_ProxiConfigurationData[186] 179 Rte_DiagSvc_ProxiConfigurationData[186] 179 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 122 Rte_DiagSvc_ProxiConfigurationData[189] 122 Rte_DiagSvc_ProxiConfigurationData[189] 124 Rte_DiagSvc_ProxiConfigurationData[18	
Rte_DiagSvc_ProxiConfigurationData[162] 214 Rte_DiagSvc_ProxiConfigurationData[163] 75 75 75 75 75 75 75 7	
Rte_DiagSvc_ProxiConfigurationData[163] 75 Rte_DiagSvc_ProxiConfigurationData[164] 15 Rte_DiagSvc_ProxiConfigurationData[165] 62 Rte_DiagSvc_ProxiConfigurationData[166] 189 Rte_DiagSvc_ProxiConfigurationData[167] 123 Rte_DiagSvc_ProxiConfigurationData[168] 10 Rte_DiagSvc_ProxiConfigurationData[169] 32 Rte_DiagSvc_ProxiConfigurationData[170] 228 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[172] 242 Rte_DiagSvc_ProxiConfigurationData[173] 53 Rte_DiagSvc_ProxiConfigurationData[174] 30 Rte_DiagSvc_ProxiConfigurationData[174] 30 Rte_DiagSvc_ProxiConfigurationData[174] 318 Rte_DiagSvc_ProxiConfigurationData[174] 318 Rte_DiagSvc_ProxiConfigurationData[174] 318 Rte_DiagSvc_ProxiConfigurationData[174] 319 Rte_DiagSvc_ProxiConfigurationData[174] 319 Rte_DiagSvc_ProxiConfigurationData[174] 319 Rte_DiagSvc_ProxiConfigurationData[174] 319 Rte_DiagSvc_ProxiConfigurationData[174] 319 Rte_DiagSvc_ProxiConfigurationData[174] 319 Rte_DiagSvc_ProxiConfigurationData[184] 310 Rte_DiagSvc_ProxiConfigurationData[184] 310 Rte_DiagSvc_ProxiConfigurationData[184] 310 Rte_DiagSvc_ProxiConfigurationData[184] 310 Rte_DiagSvc_ProxiConfigurationData[185] 310 Rte_DiagSvc_ProxiConfigurationData[186] 310 Rte_DiagSvc_ProxiConfigurationData[187] 310 Rt	
Rte_DiagSve_ProxiConfigurationData[164] 15 62 Rte_DiagSve_ProxiConfigurationData[165] 62 Rte_DiagSve_ProxiConfigurationData[166] 189 123 Rte_DiagSve_ProxiConfigurationData[167] 123 Rte_DiagSve_ProxiConfigurationData[168] 10 Rte_DiagSve_ProxiConfigurationData[168] 10 Rte_DiagSve_ProxiConfigurationData[170] 228 Rte_DiagSve_ProxiConfigurationData[170] 228 Rte_DiagSve_ProxiConfigurationData[171] 138 Rte_DiagSve_ProxiConfigurationData[172] 242 Rte_DiagSve_ProxiConfigurationData[172] 242 Rte_DiagSve_ProxiConfigurationData[173] 53 Rte_DiagSve_ProxiConfigurationData[173] 30 Rte_DiagSve_ProxiConfigurationData[174] 30 Rte_DiagSve_ProxiConfigurationData[175] 126 Rte_DiagSve_ProxiConfigurationData[175] 126 Rte_DiagSve_ProxiConfigurationData[176] 51 Rte_DiagSve_ProxiConfigurationData[176] 20 Rte_DiagSve_ProxiConfigurationData[178] 20 Rte_DiagSve_ProxiConfigurationData[178] 20 Rte_DiagSve_ProxiConfigurationData[180] 40 Rte_DiagSve_ProxiConfigurationData[180] 40 Rte_DiagSve_ProxiConfigurationData[181] 12 Rte_DiagSve_ProxiConfigurationData[181] 12 Rte_DiagSve_ProxiConfigurationData[181] 12 Rte_DiagSve_ProxiConfigurationData[183] 77 Rte_DiagSve_ProxiConfigurationData[184] 162 Rte_DiagSve_ProxiConfigurationData[185] 104 Rte_DiagSve_ProxiConfigurationData[186] 17 Rte_DiagSve_ProxiConfigurationData[186] 17 Rte_DiagSve_ProxiConfigurationData[186] 17 Rte_DiagSve_ProxiConfigurationData[186] 180 Rte_DiagSve_ProxiConfigurationData[187] 228 Rte_DiagSve_ProxiConfigurationData[180] 206 Rte_DiagSve_ProxiConfigurationData[180] 206 Rte_DiagSve_ProxiConfigurationData[180] 208 Rte_DiagSve_ProxiConfigurationData[18	
Rte_DiagSvc_ProxiConfigurationData[165] 62 Rte_DiagSvc_ProxiConfigurationData[166] 189 Rtc_DiagSvc_ProxiConfigurationData[167] 123 Rtc_DiagSvc_ProxiConfigurationData[168] 10 Rtc_DiagSvc_ProxiConfigurationData[170] 228 Rtc_DiagSvc_ProxiConfigurationData[170] 228 Rtc_DiagSvc_ProxiConfigurationData[171] 138 Rtc_DiagSvc_ProxiConfigurationData[172] 242 Rtc_DiagSvc_ProxiConfigurationData[173] 53 Rtc_DiagSvc_ProxiConfigurationData[174] 30 Rtc_DiagSvc_ProxiConfigurationData[175] 126 Rtc_DiagSvc_ProxiConfigurationData[176] 51 Rtc_DiagSvc_ProxiConfigurationData[177] 39 Rtc_DiagSvc_ProxiConfigurationData[178] 20 Rtc_DiagSvc_ProxiConfigurationData[180] 40 Rtc_DiagSvc_ProxiConfigurationData[180] 40 Rtc_DiagSvc_ProxiConfigurationData[181] 12 Rtc_DiagSvc_ProxiConfigurationData[183] 77 Rtc_DiagSvc_ProxiConfigurationData[185] 104 Rtc_DiagSvc_ProxiConfigurationData[186] 17 Rtc_DiagSvc_ProxiConfigurationData[189] 121 <t< td=""><td></td></t<>	
Rte_DiagSvc_ProxiConfigurationData[166] 189 123	
Rte_DiagSvc_ProxiConfigurationData[166] 189 123	
Rite_DiagSvc_ProxiConfigurationData[167] 123 123 123 123 124 124 125	
Rte_DiagSvc_ProxiConfigurationData[168] 10	
Rte_DiagSvc_ProxiConfigurationData[169] 32 Rte_DiagSvc_ProxiConfigurationData[170] 228 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[172] 242 Rte_DiagSvc_ProxiConfigurationData[173] 53 73 Rte_DiagSvc_ProxiConfigurationData[173] 74 75 75 75 75 75 75 75	
Rte_DiagSvc_ProxiConfigurationData[170] 228 Rte_DiagSvc_ProxiConfigurationData[171] 138 Rte_DiagSvc_ProxiConfigurationData[172] 242 Rte_DiagSvc_ProxiConfigurationData[173] 53 Rte_DiagSvc_ProxiConfigurationData[174] 30 Rte_DiagSvc_ProxiConfigurationData[175] 126 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[179] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228	
Rte_DiagSvc_ProxiConfigurationData[171]	
Rte_DiagSvc_ProxiConfigurationData[172] 242 Rte_DiagSvc_ProxiConfigurationData[173] 53 Rte_DiagSvc_ProxiConfigurationData[174] 30 Rte_DiagSvc_ProxiConfigurationData[175] 126 Rte_DiagSvc_ProxiConfigurationData[176] 51 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[178] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[172] 242 Rte_DiagSvc_ProxiConfigurationData[173] 53 Rte_DiagSvc_ProxiConfigurationData[174] 30 Rte_DiagSvc_ProxiConfigurationData[175] 126 Rte_DiagSvc_ProxiConfigurationData[176] 51 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[178] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[173] 53 Rte_DiagSvc_ProxiConfigurationData[174] 30 Rte_DiagSvc_ProxiConfigurationData[175] 126 Rte_DiagSvc_ProxiConfigurationData[176] 51 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[179] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[193] 148 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 56 Rte_DiagSvc_ProxiConfigurationData[195] 148 Rte_Dia	
Rte_DiagSvc_ProxiConfigurationData[174] 30 Rte_DiagSvc_ProxiConfigurationData[175] 126 Rte_DiagSvc_ProxiConfigurationData[176] 51 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[179] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[191] 249 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 56	
Rte_DiagSvc_ProxiConfigurationData[175] 126	
Rte_DiagSvc_ProxiConfigurationData[176] 51 Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[179] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[179] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[177] 39 Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[179] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[178] 20 Rte_DiagSvc_ProxiConfigurationData[179] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 55	
Rte_DiagSvc_ProxiConfigurationData[179] 98 Rte_DiagSvc_ProxiConfigurationData[180] 40 Rte_DiagSvc_ProxiConfigurationData[181] 12 Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[180]40Rte_DiagSvc_ProxiConfigurationData[181]12Rte_DiagSvc_ProxiConfigurationData[182]179Rte_DiagSvc_ProxiConfigurationData[183]77Rte_DiagSvc_ProxiConfigurationData[184]162Rte_DiagSvc_ProxiConfigurationData[185]104Rte_DiagSvc_ProxiConfigurationData[186]17Rte_DiagSvc_ProxiConfigurationData[187]55Rte_DiagSvc_ProxiConfigurationData[188]180Rte_DiagSvc_ProxiConfigurationData[189]121Rte_DiagSvc_ProxiConfigurationData[190]206Rte_DiagSvc_ProxiConfigurationData[191]228Rte_DiagSvc_ProxiConfigurationData[192]190Rte_DiagSvc_ProxiConfigurationData[193]249Rte_DiagSvc_ProxiConfigurationData[194]148Rte_DiagSvc_ProxiConfigurationData[195]5	
Rte_DiagSvc_ProxiConfigurationData[181] Rte_DiagSvc_ProxiConfigurationData[182] Rte_DiagSvc_ProxiConfigurationData[183] Rte_DiagSvc_ProxiConfigurationData[184] Rte_DiagSvc_ProxiConfigurationData[185] Rte_DiagSvc_ProxiConfigurationData[186] Rte_DiagSvc_ProxiConfigurationData[187] Rte_DiagSvc_ProxiConfigurationData[187] Rte_DiagSvc_ProxiConfigurationData[188] Rte_DiagSvc_ProxiConfigurationData[189] Rte_DiagSvc_ProxiConfigurationData[189] Rte_DiagSvc_ProxiConfigurationData[190] Rte_DiagSvc_ProxiConfigurationData[191] Rte_DiagSvc_ProxiConfigurationData[192] Rte_DiagSvc_ProxiConfigurationData[193] Rte_DiagSvc_ProxiConfigurationData[194] Rte_DiagSvc_ProxiConfigurationData[194] Rte_DiagSvc_ProxiConfigurationData[195] SteppingSvc_ProxiConfigurationData[195] SteppingSvc_ProxiConfigurationData[195] SteppingSvc_ProxiConfigurationData[195] SteppingSvc_ProxiConfigurationData[195] SteppingSvc_ProxiConfigurationData[195] SteppingSvc_ProxiConfigurationData[195] SteppingSvc_ProxiConfigurationData[195]	
Rte_DiagSvc_ProxiConfigurationData[182] 179 Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[183] 77 Rte_DiagSvc_ProxiConfigurationData[184] 162 Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[184] Rte_DiagSvc_ProxiConfigurationData[185] Rte_DiagSvc_ProxiConfigurationData[186] Rte_DiagSvc_ProxiConfigurationData[187] Rte_DiagSvc_ProxiConfigurationData[187] Rte_DiagSvc_ProxiConfigurationData[188] Rte_DiagSvc_ProxiConfigurationData[189] Rte_DiagSvc_ProxiConfigurationData[190] Rte_DiagSvc_ProxiConfigurationData[191] Rte_DiagSvc_ProxiConfigurationData[191] Rte_DiagSvc_ProxiConfigurationData[192] Rte_DiagSvc_ProxiConfigurationData[193] Rte_DiagSvc_ProxiConfigurationData[194] Rte_DiagSvc_ProxiConfigurationData[194] Rte_DiagSvc_ProxiConfigurationData[195] Stepping Svc_ProxiConfigurationData[195] Stepping Svc_ProxiConfigurationData[195] Stepping Svc_ProxiConfigurationData[195] Stepping Svc_ProxiConfigurationData[195]	
Rte_DiagSvc_ProxiConfigurationData[185] 104 Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[186] 17 Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[187] 55 Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[188] 180 Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[189] 121 Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[190] 206 Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[191] 228 Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[192] 190 Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[193] 249 Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[194] 148 Rte_DiagSvc_ProxiConfigurationData[195] 5	
Rte_DiagSvc_ProxiConfigurationData[195] 5	
DI DI O D 10 f II D I 1400	
Rte_DiagSvc_ProxiConfigurationData[196] 180	
Rte_DiagSvc_ProxiConfigurationData[197] 36	
Rte_DiagSvc_ProxiConfigurationData[198] 86	
Rte_DiagSvc_ProxiConfigurationData[199] 179	
Rte_DiagSvc_ProxiConfigurationData[201] 156	
Rte_DiagSvc_ProxiConfigurationData[202] 121	
Rte_DiagSvc_ProxiConfigurationData[203] 142	
Rte_DiagSvc_ProxiConfigurationData[204] 126	
Rte_DiagSvc_ProxiConfigurationData[205] 122	
Rte_DiagSvc_ProxiConfigurationData[206] 84	





Name	Input Value
Rte_DiagSvc_ProxiConfigurationData[207]	150
Rte_DiagSvc_ProxiConfigurationData[208]	10
Rte_DiagSvc_ProxiConfigurationData[209]	59
Rte_DiagSvc_ProxiConfigurationData[210]	211
Rte_DiagSvc_ProxiConfigurationData[211]	200
Rte_DiagSvc_ProxiConfigurationData[212]	206
Rte_DiagSvc_ProxiConfigurationData[213]	4
Rte_DiagSvc_ProxiConfigurationData[214]	117
Rte_DiagSvc_ProxiConfigurationData[215]	111
Rte_DiagSvc_ProxiConfigurationData[216]	253
Rte_DiagSvc_ProxiConfigurationData[217]	197
Rte_DiagSvc_ProxiConfigurationData[218]	180
Rte_DiagSvc_ProxiConfigurationData[219]	169
Rte_DiagSvc_ProxiConfigurationData[220]	127
Rte_DiagSvc_ProxiConfigurationData[221]	199
Rte_DiagSvc_ProxiConfigurationData[222]	212
Rte_DiagSvc_ProxiConfigurationData[223]	233
Rte_DiagSvc_ProxiConfigurationData[224]	137
Rte_DiagSvc_ProxiConfigurationData[225]	69
Rte_DiagSvc_ProxiConfigurationData[226]	13
Rte_DiagSvc_ProxiConfigurationData[227]	224
Rte_DiagSvc_ProxiConfigurationData[228]	94
Rte_DiagSvc_ProxiConfigurationData[229]	20
Rte_DiagSvc_ProxiConfigurationData[230]	221
Rte_DiagSvc_ProxiConfigurationData[231]	61
Rte_DiagSvc_ProxiConfigurationData[232]	125
Rte_DiagSvc_ProxiConfigurationData[233]	8
Rte_DiagSvc_ProxiConfigurationData[234]	87
Rte_DiagSvc_ProxiConfigurationData[235]	36
Rte_DiagSvc_ProxiConfigurationData[236]	170
Rte_DiagSvc_ProxiConfigurationData[237]	7
Rte_DiagSvc_ProxiConfigurationData[238]	89
Rte_DiagSvc_ProxiConfigurationData[239]	64
Rte_DiagSvc_ProxiConfigurationData[240]	40
Rte_DiagSvc_ProxiConfigurationData[241]	247
Rte_DiagSvc_ProxiConfigurationData[242]	155
Rte_DiagSvc_ProxiConfigurationData[243]	76
Rte_DiagSvc_ProxiConfigurationData[244]	13
Rte_DiagSvc_ProxiConfigurationData[245]	90
Rte_DiagSvc_ProxiConfigurationData[246]	60
Rte_DiagSvc_ProxiConfigurationData[247]	52
Rte_DiagSvc_ProxiConfigurationData[248]	222
Rte_DiagSvc_ProxiConfigurationData[249]	25
Rte_DiagSvc_ProxiConfigurationData[250]	56
Rte_DiagSvc_ProxiConfigurationData[251]	90
Rte_DiagSvc_ProxiConfigurationData[252]	108
Rte_DiagSvc_ProxiConfigurationData[253]	177
Rte_DiagSvc_ProxiConfigurationData[254]	77

T				✓
Actual Function	Count	Expected Function	Coun	Result
Com SendSignal	11	Com SendSignal	11	_