Test 1 [1] Pass Pass 1 100% Fail 0 0% Total 1 100%

General Information

Test begin: 05/25/2024 05:08:08 PM +09:00 Test end: 05/25/2024 05:08:10 PM +09:00

Duration: 00:00:02

Tester

Windows Login Name: user

Test Setup

Version: CANoe.CAN /pro 17.3.91 (SP3)

Configuration: C:\Users\user\Downloads\pj3\pj3\pj3.cfg

Database body on body: C:\Users\user\Downloads\pj3\pj3\body.dbc (2024-05-23 18:37:43)

Database chassis on chassis: C:\Users\user\Downloads\pj3\pj3\chassis.dbc (2024-05-25 16:20:45)

Database powertrain on powertrain: C:\Users\user\Downloads\pj3\pj3\powertrain.dbc (2024-05-25 15:25:56)

Test Module Name: Test 1

Test Module File: C:\Users\user\Downloads\pj3\pj3\CLU_test1.can

Last modification of Test Module File: 2024-05-25, 17:07:50
Windows Computer Name: DESKTOP-DPGGMA5

Nodelayer Module CANoelLNLVector: CANoe Interaction Layer NL (Vector) Version 3.30.113 (Feb 16 2023 15:33:52), c:\ProgramData\Vector\AddOn Packages

\Vector AddOn\vModules\CANoe_14_0\Exec32\CANoeILNLVector.dll

Table of Contents



Test 1 [1]

 ✓ Main Part

 Time Stamp
 Ident
 Title
 Verdict

 8.933359
 ✓ 1. body_input_test
 Pass

1. body_input_test

Pass

Pass

Test case begin: 05/25/2024 05:08:08 PM +09:00
Test case end: 05/25/2024 05:08:10 PM +09:00

Duration: 00:00:02

△ Main Part				
Time Stamp	Test Step	Title	Verdict	
9.933359		Waited for 1000 ms.		
9.933359	Body_highbeam	Value match check of signal 'Signal:CAN3/chassis/BCM_light/sig_highbeam': Compare Value: 1> Measured signal value: 1	Pass	

rpt7857

9.933359	Body_lowbeam	Value match check of signal 'Signal:CAN3/chassis/BCM_light/sig_lowbeam': Compare Value: 1> Measured signal value: 1	Pass
9.933359	Body_taillight	Value match check of signal 'Signal:CAN3/chassis/BCM_light/sig_taillight': Compare Value: 1> Measured signal value: 1	Pass
10.933359		Waited for 1000 ms.	
10.933359	Body_highbeam	Value match check of signal 'Signal:CAN3/chassis/BCM_light/sig_highbeam': Compare Value: 0> Measured signal value: 0	Pass
10.933359	Body_lowbeam	Value match check of signal 'Signal:CAN3/chassis/BCM_light/sig_lowbeam': Compare Value: 0> Measured signal value: 0	Pass
10.933359	Body_taillight	Value match check of signal 'Signal:CAN3/chassis/BCM_light/sig_taillight': Compare Value: 0> Measured signal value: 0	Pass