Inspection Report

This report is created by

LAUNCH

Vehicle Information

VIN: WDBRF40J35F683434

Vehicle manufacturer/model: Mercedes/C-Class

Year of manufacture: 2005 Odometer: 320325

Vehicle Software Version: V50.26

Inspection Organization

Name: Address:

Contact Number: SN: 960745010015

Time and date of inspection: 2024-03-03 16:41:37

Inspection Result

There are 1 issues for Power system:

1.CAN message from control module Transmission control, CAN signal interruption

There are 4 issues for Safety and Security system:

1.Fault In CAN Communication With Control Unit N15/3(ETC [EGS] Control Unit).

2.A7/7s1(BAS Release Switch): Electrical Fault

3. Fault In CAN Communication With Control Unit N15/3(ETC [EGS] Control Unit).

4.A7/7y1(BAS Solenoid Valve) : Electrical Fault There are 1 issues for Vehicle body system:

1.Roof System Is Not Normalized.

Inspections are normal for Power system

1.TCM - Transmission Control Module

2.ESM - Electronic Selector Module

Inspections are normal for Safety and Security system

1.SRS - Supplemental Inflatable Restraint System

2.SCM - Steering Column Module

Inspections are normal for Vehicle body system

1.EIS-Electronic Ignition switch/KG-Keyless Go(Special Equipment)

2.DCM FR - Door Control Module Front Right

3.SAM_F - Signal Acquisition And Actuation Module Front

4.WSS-Weight Sensing system(USA)

5.IC - Instrument Cluster

6.UCP - Upper Control Panel

7.DCM FL - Door Control Module Front Left

8.DCM RL - Door Control Module Rear Left

9,AC - Air Conditioning

10.REAR SAM - Rear Signal Acquisition And Actuation Module

11.DCM RR - Door Control Module Rear Right

Inspections are normal for Infotainment system

1.AGW - Audio Gateway(MOST Network Management, Diagnosis Gateway, Radio Tuner)

Professional Report

AGW - Audio Gateway(MOST Network Management, Diagnosis Gateway, Radio Tuner) SRS - Supplemental Inflatable Restraint System TCM - Transmission Control Module EIS-Electronic Ignition switch/KG-Keyless Go(Special Equipment)		Normal V Normal V Normal V			
			ESP - Electronic Stability Program		Abnormal 4 ^
			DTC Qty (4)		
			C1026	Fault In CAN Communication With Control Unit N15/3(ETC [EGS] Control Unit).	Stored
C1201	A7/7s1(BAS Release Switch) : Electrical Fault	Stored			
C1027	Fault In CAN Communication With Control Unit N15/3(ETC [EGS] Control Unit).	Stored			
C1330	A7/7y1(BAS Solenoid Valve) : Electrical Fault	urrent and stored			
DCM_FR - Door Control Module Front Righ	nt	Normal ∨			
ECM - Engine Control Module(ME)		Abnormal 1 ^			
DTC Qty (1)					
2025-016	CAN message from control module Transmission control, CAN signal interruption	STORED			
SAM_F - Signal Acquisition And Actuation	Module Front	Normal ∨			
SCM - Steering Column Module		Normal ∨			
ESM - Electronic Selector Module		Normal ∨			
WSS-Weight Sensing system(USA)		Normal ∨			
IC - Instrument Cluster		Normal ∨			
UCP - Upper Control Panel		Normal ∨			
DCM_FL - Door Control Module Front Left		Normal ∨			
OCP - Overhead Control Panel		Abnormal 1 ^			
DTC Qty (1)					
B1066	Roof System Is Not Normalized.	urrent and stored			
DCM_RL - Door Control Module Rear Left		Norma l ∨			
AC - Air Conditioning		Normal ∨			
REAR SAM - Rear Signal Acquisition And	Actuation Module	Normal ∨			

DCM_RR - Door Control Module Rear Right		~
Disclaimer		

This inspection report is for reference only. All data provided in this report is based on static data, detailed dynamic and/or live diagnostic data should be generated by a professional maintenance tool. Launch is not liable for any fault or accident caused thereby.