

# **Vehicle Diagnostic Report**

### The Report is created by **LAUNCH** X-431

## **Inspection Information**

Shop Name: Mechanics For Africa

Address:14 Monkey Fountain road Ndola

Zip Code: Telephone: Email:

SN:987593126800

Test Time:2021-01-06 11:56:29

Technician Name:Darren



#### **Vehicle Information**

License #:ACE8998 Make:Mercedes

VIN:WDC1631542A047292 Engine Size:163.154 - ML 320

Odometer:183605 km

Vehicle Software Version: V49.11

Diagnostic Application Version:V5.01.007 Diagnostic path:Automatically Search

#### **Inspection Result**

Stored

FCIM -	- Engine	Control	Module(ME2	-SFI) 5	problems exist
--------	----------	---------	------------	---------	----------------

1.P1605 CAN Acceleration Info For Poor Road Recognition From

ABS Speed Sensor	Stored
2.P0600 CAN Of ESP	Stored
3.P0720 Read ETC Fault Memory	Stored
4.P0500-25 Rear Left Vehicle Speed Signal	Stored
5.P0150-130 Left O2 Sensor Upstream TWC(G3/3)	Stored
ESP - Electronic Stability Program 13 problems exist	
1.C1100 Rpm Sensor FL L6/1	Stored
2.C1200 Brake Light Switch S9/1	Stored
3.C1000 Control Module	Stored
4.C1000 Control Module	Stored
5.C1314 Voltage Supply Solenoid Valves A7/3	Stored
6.C1020 Fault In CAN Communication	Stored
7.C1022 Fault In CAN Communication With: ME N3/10	Stored
8.C1024 Fault In CAN Communication With: EGS	Stored
9.C1032 Fault In CAN Communication With: KI	Stored
10.C1030 Fault In CAN Communication With: VG N78	Stored
11.C1140-006 Steering Angle Sensor N49 Range Overshoot	Stored

12.C1140-008 Steering Angle Sensor N49 Not Initialised
13.C1142 Lateral Acceleration Sensor B24/2 Or Sensor B24/15

BAS - Brake Assist 2 problems exist

1.C1025 CAN Signals
2.C1204 BAS Diaphragm Position Sensor A7/7b1

Stored

AAM - All Activity Module 1 problems exist

1.B1040-004 CAN Bus:Communication Control:n41(Voyage computer(RRE) Module)

Current and stored

The following systems are OK:

1.TCM - Transmission Control Module

2.VG - Transfer Case

3.SRS - Supplemental Inflatable Restraint System