

GM VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/GM/Chevrolet captiva/--
 VIN: KL1FC2EU9FB045788

Odometer Reading: 212575
 License Plate: FJ41XJGP

Customer Information

Name: MFC Dekra Nedbank Auction House








Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT
 Version: V23.00

Serial Number: VB8GJCC01509
 Repair Order Number: --

System Scanned(11)

System	Status/DTC
Engine control module	 2
Electronic brake control module	 0
Chassis control module	 0
Inflatable restraint sensing and diagnostic module	 1
Instrument cluster	 5
Parking brake control module	 0
Auxiliary body control module	 0
Body control module	 1
HVAC control module	 0
Remote control door lock receiver	 2
Theft deterrent module	 2

DTC (13)

Engine control module (2 DTCs)

DTC	Description	Status
P0010:00	Intake camshaft position actuator solenoid valve control circuit	DTC history status : History Since DTC clear : Failed Last test : Failed current DTC This ignition cycle : Failed MIL status : Requested

P0013:00	Exhaust camshaft position actuator solenoid valve control circuit	DTC history status : History Since DTC clear : Failed Last test : Failed current DTC This ignition cycle : Failed MIL status : Requested
----------	---	--

Inflatable restraint sensing and diagnostic module (1 DTC)

DTC	Description	Status
B1325:03	Control module power circuit low voltage	DTC history status : History DTC current status : Not current MIL status : Not requested

Instrument cluster (5 DTCs)

DTC	Description	Status
B1325:03	Control module power circuit low voltage	DTC history status : History DTC current status : Not current
U0073:00	Control module communication bus A off	DTC history status : History DTC current status : Not current
U0140:00	Lost communications with BCM	DTC history status : History DTC current status : Not current
U0151:00	Lost communications with inflatable restraint sensing and diagnostic module	DTC history status : History DTC current status : Not current
U0168:00	Lost communication with keyless entry control module	DTC history status : History DTC current status : Not current

Body control module (1 DTC)

DTC	Description	Status
B1517:03	Battery voltage low voltage	DTC history status : History DTC current status : Not current MIL status : Not requested

Remote control door lock receiver (2 DTCs)

DTC	Description	Status
-----	-------------	--------

B1325:03	Control module power circuit low voltage	DTC history status : History DTC current status : Not current MIL status : Not requested
U0020:00	Low speed CAN bus performance	DTC history status : History DTC current status : Not current MIL status : Not requested

Theft deterrent module (2 DTCs)

DTC	Description	Status
B1325:03	Control module power circuit low voltage	DTC history status : History DTC current status : Not current MIL status : Not requested
U0020:00	Low speed CAN bus malfunction	DTC history status : History DTC current status : Not current MIL status : Not requested

Technician Notes

2016362918

Customer name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.