



Shop Name: Dekra MFC Auction House  
Tel: --  
Email: --  
Address: MFC AUCTION HOUSE  
M57 PRETORIA ROAD  
KEMPTON PARK

Report ID: MAXIA20250827152709  
Test Time: 2025-08-27 15:27:09  
Technician: Werner

# Chevrolet VEHICLE DIAGNOSTIC REPORT

## Vehicle Information

--/Chevrolet/Utility/--  
VIN: ADMCF4MR0J4813797

Odometer Reading: 43400  
License Plate: FY78MDGP

## Customer Information

Name: Dekra MFC AUCTION HOUSE

Tel: 0861033572

## Device information

Scanner: MaxiSys MS906 BT  
Version: V30.00

Serial Number: VB8GJCC01514  
Repair Order Number: --

## System Scanned ( 2 )

System	Status/DTC
Engine control module	 5
Electronic brake control module	 3

## DTC ( 8 )

### Engine control module ( 5 DTCs )

DTC	Description	Status
		DTC history status : Not history
		Since DTC clear : Passed and failed
		Last test : Passed
		This ignition cycle : Passed
		MIL status : Not requested
P0335:00	Crankshaft position sensor circuit	
		DTC history status : History
		Since DTC clear : Passed and failed
		Last test : Failed current DTC
		This ignition cycle : Failed
		MIL status : Requested
P0336:00	Crankshaft position sensor performance	



P0341:00	Intake camshaft position sensor performance	DTC history status : Not history Since DTC clear : Passed and failed Last test : Failed current DTC This ignition cycle : Not run MIL status : Not requested
P0520:00	Engine oil pressure switch circuit	DTC history status : History Since DTC clear : Failed Last test : Failed current DTC This ignition cycle : Not run MIL status : Not requested
P0808:00	Clutch Pedal Position (CPP) sensor circuit high voltage	DTC history status : History Since DTC clear : Failed Last test : Failed current DTC This ignition cycle : Failed MIL status : Requested

**Electronic brake control module ( 3 DTCs )**

DTC	Description	Status
C0035:5A	Left front wheel speed sensor circuit not plausible	DTC history status : History Since DTC clear : Passed Last test : Failed current DTC This ignition cycle : Passed MIL status : Requested
C0040:5A	Right front wheel speed sensor circuit not plausible	DTC history status : History Since DTC clear : Passed Last test : Failed current DTC This ignition cycle : Passed MIL status : Requested

C0236:71

Engine speed signal for traction control system circuit  
invalid data

DTC history status :  
History  
Since DTC clear : Passed  
Last test : Failed current  
DTC  
This ignition cycle :  
Passed  
MIL status : Requested

**Technician Notes**  
2016993104

Customer name: \_\_\_\_\_

Technician: \_\_\_\_\_

Date: \_\_\_\_\_

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