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

Page 1

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

Serial Number: VB8GJCC01514

Version: V30.00 Repair Order Number: --

🔀 System Scanned (2)

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

🔼 DTC (8)

Engine control module (5 DTCs)

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

www.autel.com MaxiSys MS906 BT

/Chevrolet/Utility	Test Time: 2025-08-27 15:27:09	Report ID: MAXIA20250827152709
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

n MaxiSys MS906 BT Page 2

/Chevrolet/Utility	Test Time: 2025-08-27 15:27:09	Report ID: MAXIA20250827152709
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

Justomer name: _	
Technician:	
Date:	

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

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.



nautel.com MaxiSys MS906 BT Page 3