

Ford VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Ford/Focus/--

VIN: WF05XXGCC5GT66367

Odometer Reading: 154449

License Plate: FML864L

Customer Information

Name: MFC Dekra Nedbank Auction House

Tel: 0861033572

Device information
























Scanner: MaxiSys MS906 BT

Version: V8.30

Serial Number: VB8GJCC01509

Repair Order Number: --

System Scanned(18)

System		Status/DTC
PCM (Powertrain Control Module)		 3
ABS (Anti-lock Brake System)		 1
RCM (Restraint Control Module)		 4
IPC (Instrument Panel Control Module)		 0
ACM (Audio Control Module)		 1
APIM (Accessory Protocol Interface Module)		 1
BCMii (Body Control Module)		 0
DDM (Driver Door Module)		 1
FCDIM (Front Control/Display Interface Module)		 2
FDSM (Front Distance Sensing Module)		 6
GPSM (Global Positioning System Module)		 0
HCM (Headlamp Control Module)		 1
HVAC (Heating Ventilation Air Conditioning)		 0
IPM-A (Image Processing Module A)		 0
PAM (Parking Aid Module)		 0
PDM (Passenger Door Module)		 0
PSCM (Power Steering Control Module)		 5
SASM (Steering Angle Sensor Module)		 2

DTC (27)**PCM (Powertrain Control Module) (3 DTCs)**

DTC	Description	Status
P0299:00-68	Turbocharger/supercharger A underboost condition	CMDTCs
P0480:00-28	Fan 1 Control Circuit	CMDTCs
P06B8:00-27	Internal Control Module Non-Volatile Random Access Memory (NVRAM) Error	CMDTCs

ABS (Anti-lock Brake System) (1 DTC)

DTC	Description	Status
U3003:17-68	Battery voltage	CMDTCs

RCM (Restraint Control Module) (4 DTCs)

DTC	Description	Status
U0001:88-28	High Speed CAN(Controller Area Network) Communication Bus	CMDTCs
U0140:00-28	Lost Communication With Body Control Module	CMDTCs
U2300:64-28	Central Configuration	CMDTCs
U3003:16-28	Battery voltage	CMDTCs

ACM (Audio Control Module) (1 DTC)

DTC	Description	Status
U3006:16-28	Control Module Input Power A Circuit / Open	CMDTCs

APIM (Accessory Protocol Interface Module) (1 DTC)

DTC	Description	Status
U3003:16-08	Battery voltage	CMDTCs

DDM (Driver Door Module) (1 DTC)

DTC	Description	Status
U0201:87-08	Lost Communication With Door Control Module C	CMDTCs

FCDIM (Front Control/Display Interface Module) (2 DTCs)

DTC	Description	Status
U0155:00-08	Lost Communication With Instrument Panel Cluster (Instrument Panel Control Module) Control Module	CMDTCs
U3003:16-08	Battery voltage	CMDTCs

FDSM (Front Distance Sensing Module) (6 DTCs)

DTC	Description	Status
U0001:88-80	High Speed CAN(Controller Area Network) Communication Bus	CMDTCs

U0121:87-80	Lost Communication With Anti-Lock Brake System (Antilock braking system) Control Module A	CMDTCs
U0126:87-80	Lost Communication With Steering Angle Sensor Module	CMDTCs
U0155:87-80	Lost Communication With Instrument Panel Cluster (Instrument Panel Control Module) Control Module	CMDTCs
U0401:81-80	Invalid Data Received from Electronic Control Module/Powertrain Control Module A	CMDTCs
U0415:81-80	Invalid Data Received from Anti-Lock Brake System (Antilock braking system) Control Module A	CMDTCs

HCM (Headlamp Control Module) (1 DTC)

DTC	Description	Status
U3003:16-08	Battery voltage	CMDTCs

PSCM (Power Steering Control Module) (5 DTCs)

DTC	Description	Status
U0140:00-08	Lost Communication With Body Control Module	CMDTCs
U045A:00-08	Invalid Data Received From Parking Assist Control Module A	CMDTCs
U3000:4B-0A	Control Module	CMDTCs
U3003:13-08	Battery voltage	CMDTCs
U3003:16-08	Battery voltage	CMDTCs

SASM (Steering Angle Sensor Module) (2 DTCs)

DTC	Description	Status
C1B00:87-28	Steering Angle Sensor	CMDTCs
U0300:00-28	Internal Control Module Software Incompatibility	CMDTCs

Technician Notes

2016357219

Customer name: _____

Technician: _____

Date: _____

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