

Ford VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Ford/FIGO/--

VIN: MAJ1XXMRJ1CY35347

Odometer Reading: 203178

License Plate: CL15VVGP

Customer Information

Name: DEKRA AUTOMATIC MFC MFC AUCTION HOUSE

Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT

Serial Number: VB8GJCC01482

Version: V8.20

Repair Order Number: --



System Scanned(4)

System	Status/DTC
PCM (Powertrain Control Module)	10
ABS (Anti-lock Brake System)	0
RCM (Restraint Control Module)	1
IC (Instrument Cluster)	1



DTC (12)

PCM (Powertrain Control Module) (10 DTCs)

DTC	Description	Status
P0562:60	System Voltage Low	CMDTCs
P1000:70	Check of all systems is not complete since last memory clear.	CMDTCs
P1794:60	Battery voltage	CMDTCs
P2176:60	Throttle Actuator Control System - Idle Position Not Learned	CMDTCs
B1601:60	PATS(Passive Anti Theft System) received incorrect key-code from ignition transponder.	CMDTCs
B1681:60	PATS transceiver module signal is not received.	CMDTCs
U0001:60	High Speed CAN(Controller Area Network) Communication Bus	CMDTCs
U0121:60	Lost Communication With The ABS(Antilock braking system) Control Module	CMDTCs
U0155:60	Lost Communication With The Instrument Panel Cluster Control Module	CMDTCs
U2510:60	Invalid or Missing Data for Vehicle Security	CMDTCs

RCM (Restraint Control Module) (1 DTC)

DTC	Description	Status
U0155	Lost Communication With The Instrument Panel Cluster Control Module	CMDTCs

IC (Instrument Cluster) (1 DTC)

DTC	Description	Status
B2680:60	Odometer Changed	CMDTCs

Technician Notes

2016209466

Customer name: _____

Technician: _____

Date: _____

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