



Report Number : TD1750353344

Date Created : 2025-06-19

Diagnostic Report

Plate Number:

Model: 4x4, 1500 Silverado LT

Distance Traveled: 0 Miles

Sub Model:

Vehicle Software Version: V2.30

VIN: 3GCPKSEA9DG113422

Customer:

Ticket No.:

Make: Chevrolet Truck

Year: 2013

Engine:

Diagnostic Time: 2025-06-19 13:15:46

Diagnostic Application Version: V5.80.004

Diagnostic Scan Path: Automatic>2013>Light duty truck, MPV, Incomplete>Chevrolet Truck>4x4, 1500 Silverado LT

Phone Number of Customer:

Summary

13 systems were scanned, and 1 of them were detected with DTCs. Altogether 1 DTCs were found. For safe driving, please read the report carefully and perform related repair in a timely manner.

Full System Report(13)

System		Pre-Scan
System		DTC
Engine Control Module	No fault	0
Transmission Control Module	No fault	0
Transfer Case Control Module	No fault	0
Electronic Brake Control Module	No fault	0
Supplemental Inflatable Restraint	No fault	0
Body Control Module	Fault	1
Fuel Pump Control Module	No fault	0



Report Number : TD1750353344

Date Created : 2025-06-19

Instrument Panel Cluster	No fault	0
Vehicle Communication Interface Module	No fault	0
Passenger Presence System	No fault	0
Remote Control Door Lock Receiver	No fault	0
Theft Deterrent Module	No fault	0
HVAC Control Module	No fault	0

Body Control Module

DTC	Description	Status
U0184:00	Lost communications with radio	DTC status:Current DTC Last test: Passed This ignition: Passed Since DTC cleared: Passed & failed History

Disclaimer



Report Number : TD1750353344

Date Created : 2025-06-19

The test results are for vehicle maintenance reference only and for data analysis only. The Company does not bear any economic and legal responsibility for the use of test results, direct or indirect losses and all legal consequences arising from the use of the test results.

The test report shall not be copied, transferred without permission, misappropriated, misused, altered or otherwise tampered with, which is invalid, and the Company will pursue the legal responsibility for the above behavior.