

Shop: --Tel: --Email: --Address: -- Report ID: MAXIA20240201164953 Test Time: 2024-02-01 16:49:53

Technician: --

Page 1

EOBD Vehicle Diagnostic Report

Vehicle Information

--/EOBD/SAE J1939/ Odometer Reading: -VIN: -- License Plate: 07IH741

Customer Information

Name: -- Tel: --

Device information

Scanner: MaxiSys MS909CV Serial Number: V19GM4V01413

Version: V1.10 Repair Order Number:

V19GM4V0141320240201164753738

System Scanned(3)

System	Status/DTC
Brakes - system controller	Q 5
Instrument cluster #1	Q 1
Body controller	Q 1

▲ DTC (7)

Brakes - system controller (5 DTCs)

DTC	Description Status		
SPN 639,FMI 2	J1939 network #1, primary vehicle network Data erratic, intermittent or incorrect	Brakes - system controller Active Count : 127	
SPN 576,FMI 14	ASR off-road switch Special instructions	Brakes - system controller Active Count : 127	
SPN 790,FMI 14	Wheel sensor ABS axle 1 right. Special instructions	Brakes - system controller Previously Count : 1	
SPN 789,FMI 14	Wheel sensor ABS axle 1 left. Special instructions	Brakes - system controller Previously Count : 1	
SPN 802,FMI 4	Relay diagonal 1. Voltage below normal, or shorted to low source	Brakes - system controller Previously Count : 1	

Instrument cluster #1 (1 DTC)

DTC	Description	Status
SPN 2023,FMI 14	Source address 23. Special instructions	Instrument cluster #1 Active Count : 1

Body controller (1 DTC)

AUTEL www.autel.com MaxiSys MS909CV

EOBD/ SAE J1939/		Test Time: 2	2024-02-01 16:49:53	Report ID:	MAXIA20240201164953
DTC	Description			Status	
SPN 639,FMI 14	J1939 network #1, primary vehicle network Special instructions		twork	Body co Active Count :	

Technician Notes

Customer 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.