



Check Engine

Vehicle Diagnostics

Diagnostic Report

Report generated : Sun Jul 15 18:31:21 PDT 2018

--	--	--	--	--

Vehicle Parameters	Parameter Value
Check Engine Light	Yes
Run time since engine start	321.0 seconds
Input Voltage	13.5V
Distance traveled with malfunction indicator lamp (MIL) on	12047.0 km
Warm-ups since codes cleared	235.0

Diagnostic Trouble Codes

	#	DTC	Category	Description
✘	1	P0073	PowerTrain	Ambient Air Temperature Sensor Circuit High
✘	2	P009A	PowerTrain	No PowerTrain Description
✘	3	P20E8	PowerTrain	No PowerTrain Description

Compression Ignition Monitors

	#	Monitors	Completeness
✘	1	Boost Pressure	Incomplete

Component Test Results

	No	Test Result Definition	Result	
✘	1	MID:\$01 - TID:\$96 Oxygen Sensor Monitor Bank 1 - Sensor 1 Manufacturer Specific Test ID description	Min	0.9
			Max	1.22
			Result	0.12
✘	2	MID:\$34 - TID:\$93 EGR Monitor EGR Bank 4	Min	66.5°C
			Max	3276.7°C

		Manufacturer Specific Test ID description	Result	40°C
✘	3	MID:\$98 - TID:\$90 Catalytic NOx 1 sensor Catalytic NOx bank 1 Manufacturer Specific Test ID description	Min	35%
			Max	100.005%
			Result	34.884%