May 27, 2015 7:51 AM

VIN retrieved from Vehicle VIN: 1D7HU18276S580384 Make:Dodge Year:2006

----Confirmed Codes Scan Report----10 Confirmed Trouble Codes: 1:P0108 Manifold Absolute Pressure/Barometric Pressure Circuit High

2:P0118 Engine Coolant Temperature Sensor 1 Circuit High

3:U110C Check report for description.

4:P0499 Evaporative Emission System Vent Valve Control Circuit High

5:P0406 Exhaust Gas Recirculation Sensor 'A' Circuit High

6:P0113 Intake Air Temperature Sensor 1 Circuit High Bank 1

7:P0523 Engine Oil Pressure Sensor/Switch High

8:U1411 Check report for description.

9:U110E Check report for description.

10:P0198 Engine Oil Temperature Sensor Circuit High

# Disclaimer:



----Pending Codes Scan Report----10 Pending Trouble Codes: 1:P0108 Manifold Absolute Pressure/Barometric Pressure Circuit High

2:P0118 Engine Coolant Temperature Sensor 1 Circuit High

3:U110C Check report for description.

4:P0499 Evaporative Emission System Vent Valve Control Circuit High

5:P0406 Exhaust Gas Recirculation Sensor 'A' Circuit High

6:P0113 Intake Air Temperature Sensor 1 Circuit High Bank 1

7:P0523 Engine Oil Pressure Sensor/Switch High

8:U1411 Check report for description.

9:U110E Check report for description.

10:P0198 Engine Oil Temperature Sensor Circuit High

---- Anti Lock Brakes Codes Scan Report----8 Anti Lock Brakes Trouble Codes: 1:C100A Status:ACTIVE/MIL • Check report for description.

# **Disclaimer:**



2:C1015 Status:ACTIVE/MIL • Check report for description.

3:C1036 Status:ACTIVE/MIL • Check report for description.

4:C1073 Status:ACTIVE/MIL • Check report for description.

5:C1008 Status:ACTIVE/MIL • Check report for description.

6:C2202 Status:ACTIVE/MIL • Check report for description.

7:C2206 Status:ACTIVE/MIL • Check report for description.

8:U0141 Status:ACTIVE • Lost Communication With Body Control Module 'A'

---- Powertrain Control Module Codes Scan Report----23 Powertrain Control Module Trouble Codes:1:U1417Check report for description.

2:U1418 Check report for description.

3:U1411 Check report for description.

4:U110C Check report for description.

5:P0685

# **Disclaimer:**



ECM/PCM Power Relay Control Circuit/Open

6:P0627 Fuel Pump 'A' Control Circuit/Open

7:U110E Check report for description.

8:P0406 Exhaust Gas Recirculation Sensor 'A' Circuit High

9:P0499 Evaporative Emission System Vent Valve Control Circuit High

10:P0688 ECM/PCM Power Relay Sense Circuit/Open

11:P0113 Intake Air Temperature Sensor 1 Circuit High Bank 1

12:P0523 Engine Oil Pressure Sensor/Switch High

13:P0198 Engine Oil Temperature Sensor Circuit High

14:P0118 Engine Coolant Temperature Sensor 1 Circuit High

15:P0108 Manifold Absolute Pressure/Barometric Pressure Circuit High

16:P2122 Throttle/Pedal Position Sensor/Switch 'D' Circuit Low

17:P2127 Throttle/Pedal Position Sensor/Switch 'E' Circuit Low

# Disclaimer:



18:P0123 Throttle/Pedal Position Sensor/Switch 'A' Circuit High

19:P0222 Throttle/Pedal Position Sensor/Switch 'B' Circuit Low

20:P2111 Throttle Actuator Control System - Stuck Open 9

21:P0581 Cruise Control Multi-Function Input 'A' Circuit High 2

22:P0593 Cruise Control Multi-Function Input 'B' Circuit High

23:P0585 Cruise Control Multi-Function Input 'A'/'B' Correlation

Vehicle Protocol: CAN11\_500 Sensor F/W Version: OSAPI v2.30 App Version: QA-264

# Disclaimer:

