May 27, 2015 7:55 AM

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

Trouble Code U110C triggered Freeze Frame.

PID : Description : Value

04 : Calculated Engine Load Value : 0.0 %

05 : Engine Coolant Temperature : -40 °C, -40 °F

06 : Short Term Fuel Trim Bank 1 : 0.0 %

07 : Long Term Fuel Trim Bank 1: 0.0 %

08 : Short Term Fuel Trim Bank 2: 0.0 %

09 : Long Term Fuel Trim Bank 2: 0.0 %

OB: Intake Manifold Absolute Pressure: 111.0 kPa, 32.8 inHg

0C : Engine RPM : 0 rpm

0D : Vehicle Speed : 0 km/h, 0 MPH

0E : Timing Advance for #1 cylinder : -64.0 °

0F : Intake Air Temperature : -40 °C, -40 °F

11 : Absolute Throttle Position : 100.0 %

1E : Auxiliary Input Status : OFF

1F : Run Time Since Engine Start : 0 seconds

2C : Commanded EGR: 0.0 %

2D : EGR Error : 0.0 %

2E : Commanded Evaporative Purge : 0.0 %

2F : Fuel Level Input : 100.0 %

33 : Barometric Pressure : 95 kPa, 28.1 inHq

42 : Control Module Voltage : 11.890 V

43 : Absolute Load Value : 0.0 %

44 : Commanded Equivalence Ratio : 1.999 λ

45 : Relative Throttle Position : 88.6 %

46 : Ambient Air Temperature : 124 °C, 255 °F

47 : Absolute Throttle Position B: 99.2 %

49 : Accelerator Pedal Position D: 0.0 %

4A : Accelerator Pedal Position E : 0.0 %

4C : Commanded Throttle Actuator : 5.9 %

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