

&lt; Back

Freeze frame &lt;&lt; 2 &gt;&gt;

i

## Freeze Frame DTC

POAOF

Calculated engine load value

45.4901960784314 %

Engine coolant temperature

87.8 °F

Engine RPM

1152 rpm

Vehicle speed

0 mph

Intake air temperature

80.6 °F

Throttle position

25.4901960784314 %

Run time since engine start

0.00:00:10

# warm-ups since codes cleared

0

Distance traveled since codes cleared

225.557742782152 miles

Control module voltage

14.765 V

Ambient air temperature

82.4 °F

Absolute pedal position D

50 %

Absolute pedal position E

2:46

LTE

&lt; Back

Freeze frame &lt;&lt; 2 &gt;&gt;

i

45.4901900/04314 %

Engine coolant temperature

87.8 °F

Engine RPM

1152 rpm

Vehicle speed

0 mph

Intake air temperature

80.6 °F

Throttle position

25.4901960784314 %

Run time since engine start

0.00:00:10

# warm-ups since codes cleared

0

Distance traveled since codes cleared

225.557742782152 miles

Control module voltage

14.765 V

Ambient air temperature

82.4 °F

Absolute pedal position D

50 %

Absolute pedal position E

65 %

Time since trouble codes cleared

0.09:03:00