C.A.T.S. Tuner ECM_D0 Parameter List

(ECM Configuration File Version P)

ECM Switch Parameters

VATS Select (X =Enabled)
VATS Diagnostic (Error 46)
Vehicle Speed Diagnostic (Error 24)
Knock Diagnositc (Error 43)
Port Throttle Vacuum Diag. (Error 56)
Port Throttle System Diag. (Error 61)

Closed Throttle Spark Advance Enable

ECM Constants

Cylinder Volume

Fuel Cuttoff Speed

Fuel Cutoff RPM

Fuel Resume Speed

Fuel Resume RPM

Injector Flow Rate

RPM Threshold To Enable CARS

% TPS Threshold To Disable CARS

Vehicle Speed Threshold To Disable CARS

Vehicle Speed Threshold To Enable CARS

Speed Threshold To Disable + Reset CARS

Coolant Temp. Threshold To Enable CARS

RPM/Speed Ratio Threshold For 1st Gear

Min. RPM/Speed Ratio For 4th Gear

Max RPM/Speed Ratio For 4th Gear

Fan 1 On Oil Temp. Threshold (Low RPM)

Fan 1 On Oil Temp. Threshold (High RPM)

Fan 1 Hysteresis for Oil Temp Thresh

High RPM Threshold for Oil Temp Fan

Fan 1 On Cool Temp, Low Speed, A/C On

Fan 1 On Cool Temp, High Speed

Fan 2 On Cool Temp, Low Speed, A/C On

Fan Cool Temp High Speed Switch Point

Fan Cool Temp Hysteresis Thresh, Low Spd

Fan Cool Temp Hysteresis Thresh, Hi Spd

Fan 2 On Cool Temp, High Speed

Fan 2 Disable Speed Threshold

Minimum MAP for Power Enrich (PE) Mode

MAP Hysteresis for Power Enrich Disable

TPS Hysteresis For Power Enrich Disable

Maximum Knock Retard (Not In PE)

%VE Table #1 Offset (Port Open)

%VE Table #2 Offset (Port Open)

%VE Table #1 Offset (Port Closed)

%VE Table #2 Offset (Port Closed)

Main Spark Bias (Closed Port)

Main Spark Bias (Port Open)

Cool. Temp. Compensation Spark Adv. Bias

Closed Throttle Spark Advance

O. L. %Change to F/A Ratio Vs Cool. Bias

Closed Loop Enable Cool. Temp (Low MAT)

Closed Loop Enable Cool. Temp (High MAT)

Closed Loop MAT High/Low Threshold

Secondary Inj. On Pulse Width Scalar

Port Throt. To Secondary Inj. Delay

Cool. Temp Port Throt. Disable Threshold

Cool. Temp Port Throt. Enable Threshold

Oil Temp Port Throt. Disable Threshold

Oil Temp Port Throt. Enable Threshold

Minimum Allowable BLM Value

Maximum Allowable BLM Value

BLM Update Enable Coolant Temp.

BLM Update Disable Coolant Temp.

Minimum Integrator Value

Maximum Integrator Value

DFCO RPM Enable Threshold

DFCO RPM Disable Threshold

DFCO MAP Enable Threshold

DFCO MAP Disable Threshold

DFCO RPM Decrease Disable Threshold

DFCO Enable Delay

DFCO Enable TPS Threshold Hysteresis

DFCO Enable Coolant Temp Threshold

DFCO Enable Vehicle Speed Threshold

Throt. Follow Extend Decay Timer

Throt Follower Extend Decay Timer Adder

A/C Disable TPS Threshold

A/C Disable Coolant Temp. Threshold

A/C Disable Oil Temp. Threshold

A/C Enable Oil Temp Threshold Hysteresis

A/C Disable Speed Threshold

A/C Disable RPM Threshold

Minimum Counts for Valet Switch Open

Minimum Counts for Valet Switch Closed

Road Speed Constant

Instrument Panel VSS Pulse Divisor

PROM ID

Tables

ECM Switch Table

ECM Constant Table

Spark Advance #1 Vs. RPM Vs. Load (Port Closed)

Spark Advance #2 Vs. RPM Vs. Load (Port Closed)

Spark Advance #1 Vs. RPM Vs. Load (Port Open)

Spark Advance #2 Vs. RPM Vs. Load (Port Open)

Coolant Temp. Compensation Spark Advance Vs MAP

Spark Retard Vs. MAT

% Vol. Efficiency #1 Vs. RPM Vs. MAP (Port Open)

% Vol. Efficiency #2 Vs. RPM Vs. MAP (Port Open)

% Vol. Efficiency #1 Vs. RPM Vs. MAP (Port Closed)

% Vol. Efficiency #2 Vs. RPM Vs. MAP (Port Closed)

Port Throttle Opening Point Vs. RPM

Port Throttle Closing Point Vs. RPM

Target Idle RPM Vs. Coolant Temp.

IAC Position Vs. Coolant Temp.

Max. Throttle Follower Steps Vs. Vehicle Speed

TPS Threshold For Power Enrichment Vs RPM

PE %Change to Fuel/Air Ratio Vs. Coolant Temp.

PE % Change to Fuel/Air Ratio Vs. RPM

Injector PW Correction Vs. Battery Voltage

Open Loop %Change To Fuel /Air Ratio Vs Cool Temp

Open Loop %Change To Fuel/Air Ratio Vs MAP

Maximum Knock Retard Vs. RPM (in PE)
Knock Retard Attack Rate Vs. RPM (Deg/msec)
Knock Retard Recovery Rate Vs. RPM (%/sec)
Accel Enrichment Factor Vs. Differential MAP
Accel Enrichment Trim Correction Vs. Coolant Temp.
Accel Enrichment Trim Correction Vs. MAT
Accel Enrichment Decay Delay Vs. Coolant Temp.
DFCO Enable TPS Threshold Vs. RPM
BLM Cell RPM Boundaries
BLM Cell MAP Boundaries