C.A.T.S. Tuner ECM_2A Parameter List

(ECM Configuration File Version A)

ECM Switch Parameters

Speed Speed Diagnostic, Error 24
EGR Diagnostic, Error 32
Knock Diagnostic, Error 43 (X=Enabled)
MPH Fuel Cutoff Limit (0 = RPM)
Highway Mode Fuel (X = Enabled)
Analog / Digital MAF Sensor (X = Analog)
Simultaneous/Sequential Inj. (X=Simul.)
Water Injection Option (X=Enabled)

ECM Constants

Number of Cylinders

Fuel Cutoff RPM

Fuel Resume RPM

Fan On Coolant Temp.

Max Speed for Fan On

Highway Mode Spark Load Value Threshold

P.E. Spark Adv. Enable TPS Threshold

Knock Retard Enable Coolant Temp

Spark Reference Angle

Coolant Compensation Spark Bias

Injector Flow Rate

Highway Mode Air Fuel Ratio

Closed Loop Enable Cool. Temp Threshold

Cold Closed Loop Fuel Timer

Warm Closed Loop Fuel Timer

Cold/Warm Closed Loop Timer Threshold

Block Learn Enable Min. Coolant Temp.

Block Learn Enable Max. Coolant Temp.

Block Learn Enable Min. Load Value

BLM Cell RPM Boundary Hysteresis

BLM Cell Load Boundary Hysteresis

Minimum BLM

Maximum BLM

Minimum Integrator Value

Maximum Integrator Value

Stoichiometric Air Fuel Ratio

Minimum BPW

Minimum Async BPW

Idle Fuel Mode Maximum Speed

Open Loop Idle AFR, Low Coolant Temp.

Open Loop Idle AFR, High Coolant Temp.

Idle AFR High/Low Cool. Temp. Threshold

Idle Speed Offset for A/C On

IAC Maximum %TPS

IAC Maximum Vehicle Speed

Max IAC RPM Adjust Rate

IAC Steps Added for Power Steering

IAC Steps Added for Power Steer, A/C On

A/C Clutch Disable TPS Threshold

Water Injection Max On Time

Water Inj. Enable Coolant Temp Threshold

Water Inj. Enable Load Value Threshold

Water Inj. Enable % TPS Threshold

EGR On, %TPS

EGR Off, %TPS

CCP Enable Coolant Temp. Threshold

TCC Lock Minimum TPS, 3rd Gear

TCC Lock Minimum TPS, 4th Gear

TCC Lock Min. Speed - 3rd Gear

TCC Lock Min. Speed - 4th Gear

TCC Unlock Speed - 3rd Gear

TCC Unlock Speed - 4th Gear

TCC Enable Coolant Temp. Threshold

TCC Unlock Prevention RPM

PROM ID

Tables

ECM Switch Table

ECM Constant Table

Main Spark Table Vs. Load Vs. RPM

Cool. Comp. Spark Advance Vs. Load Vs. Cool. Temp.

Power Enrichment Spark Vs RPM Vs Load

Highway Mode Spark Advance Vs. Load

Start Up Spark Advance Vs. Coolant Temp.

Startup Spark Advance Decay Rate Vs. Cool. Temp.

Startup Spark Advance Decay Delay Vs. Cool. Temp.

TCC Locked Spark Retard Vs. Load Vs. RPM

Knock Retard Attack Rate Vs. RPM (Deg/msec)

Knock Retard Recovery Rate Vs. RPM (%/sec)

Crank Pulse Width Vs. Coolant Temp.

Crank PW Multiplier Vs. Dist. Reference Pulses

Crank Fuel PW Multiplier Vs. %TPS

Cold Engine %AFR Change Vs Load

Startup %Change to AFR Vs. Coolant Temp.

BLM Cell RPM Boundaries

BLM Cell Load Boundaries

Power Enrichment Enable TPS Threshold Vs. RPM

Power Enrichment AFR Vs. Coolant Temp.

Power Enrichment Fuel Trim Vs. RPM

Power Enrichment Fuel Trim Vs. %TPS

Accel. Enrich. Async PW Multiplier Vs. RPM

Accel. Enrich. Async PW Multiplier Vs. Diff. Load

Diff. Load A.E. Async PW Correction Vs. Cool Temp

A. E. Diff Load Decay Rate Mult. Vs. Coolant Temp.

Accel. Enrich. Diff. TPS Multiplier Vs. Cool Temp

Diff TPS A. E. Decay Rate Mult. Vs. Coolant Temp.

Maximum Accel. Enrich PW Vs. Coolant Temp.

Injector Offset Vs Battery Voltage

Low Pulse Width Injector Offset Vs. PW

Fuel Pump Compensation Vs. Battery Voltage

Maximum Air Flow Vs. RPM

Target Idle RPM Vs. Coolant Temp.

IAC Park Down Steps Vs. Coolant Temp.

EGR % Duty Cycle Vs. Load Vs. RPM

MAF Vs. Count (1)

MAF Vs. Count (2)

MAF Vs. Count (3)

MAF Vs. Count (4)

MAF Vs. Count (5)

MAF Vs. Count (6)

TCC Load Limit Upper Threshold Vs. MPH (3rd Gear)

TCC Load Limit Lower Threshold Vs. MPH (3rd Gear) TCC Load Limit Upper Threshold Vs. MPH (4th Gear) TCC Load Limit Lower Threshold Vs. MPH (4th Gear)