Syvecs Parameters – Abbreviations

If the Units are not what you are used to, right click on the Parameter and Select Change Units

ACT – Air Charge Temp AIT – Air Intake Temp ALS – AntiLag Calibration selected Bap – Barometric Pressure BTMax - Board Temp Max CalSwitch - Calibration switch position CCP - Crank Case Pressure CllEnable – Closed Loop Lambda Enable CllTarget - Closed Loop Lambda Target Air/Fuel Ratio Cyl1knock – Raw Knock Value on Cylinder 1 Cyl1knockthresh – Cylinder 1 Knock threshold limit before timing adjustment occurs Cyl1knocklgnRtd – Cylinder 1 Knock Control retard amount DrivenSpeed – Driven wheel speed **DIP - Direct Injection Pressure** ECT – Engine Coolant Temp EGT – Exhaust Gas Temp **ECP - Engine Coolant Pressure** Engine Enable – States if any Trips or Limps are present EngTrgEstOutputTrans - Torque Output sent to TCM EngTrqLim - Torque Reduction limit **EOP – Engine Oil Pressure** EOT – Engine Oil Temp FLV - Fuel Level FISpeed - Front Left Speed FuelComp - Fuel Composition % FP – Fuel Pressure FT – Fuel Temp Fuelbase – Fuel Amount set from Base fuel table in m/s (not final amount) Fueldutypri – Injector duty % Fuelfinalpri – Final fuel amount which goes to injectors after corrections in m/s FuelMItCII - Correction amount applied to FuelFinal based on Closed loop lambda, 1 is no correction... Lower than 1 is removing fuel.... Higher is adding LongG - Longitudal G Gear - Gear Position IgnAddACT – Ignition timing correction applied to final ignition timing value based on Air Charge temp IgnBase – Ignition timing amount set from Base Ignition timing table in degrees (not final amount) IgnCharge - Coil Dwell time IgnfinalPri - Final Ignition timing after corrections in degrees Lam – Lambda Value LaunchState – Shows states on launch control strategy LimpMode – Limp Mode that is present Map – Manifold Pressure MapLimitBase - Manifold pressure limit set N20 Final - Nitrous Final amount applied to solenoid N20 Switch - Nitrous Switch position **PPS** - Pedal Position **PRP** - Post Restrictor Pressure **RelFPR - Relative Fuel Pressure** RevCutActive - Shows state on Rev Cut RevlimitActive - Shows state on Rev limit RPM – Revs per Minute of engine RunMode - Engine Run State SyncFault – States if problem with Crank or Cam sensor on engine TcSpintarg – Target value of slip allowed on Traction control TcSwitch - Position of Traction Control Switch TcTrg – Level of torgue reduction being applied to engine from traction control strategy Tfcsum1 – Amount of Fuel being added from transient fuel strategy Tps – Throttle Position %

TpsClosed – Throttle State (open/closed)

TRQFuelSev - Torque Reduction Via FuelCuts

Vbat – Battery Voltage

VvtIn – Variable Valve timing on Intake

VvtEx – Variable Valve timing on Exhaust

Vehicle Speed - Vehicle Speed (Traction control system uses this against the Driven Speed to work out wheelspin

WgBaseDuty – Wastegate duty amount from wastegate duty table

WgFinalDuty – Wastegate duty final amount after all corrections

WgMapLimit – Maximum desired Manifold pressure from wastegate strategy

WgTargetLimit – Desired Manifold Pressure from wastegate strategy

WheelSpin – Amount of WheelSpin detected by Traction control