

heated windshield min RPM	672
heated windshield trans time	250
fuel background calc switch	0
spark filter const SIGKAL	0.12500
VSS type switch	1
ISC dashpot min MPH	6.5
ISC dashpot min MPH hyst	2.0
test min ACT count	40.00
test max ACT count	935.00
throttle position max	990.00
throttle position min	40.00
test HEGO num switches req	8
MAF fault test max AD cnt	980.00
MAF fault test min AD cnt	75.00
MAF fault test max RPM	4500.0
fuel stabilized enable	1
fuel OL mult delay time	38
fuel shutoff time delay	255
fuel injector timing reference	1
fuel injector delay global	0.00
fuel accel global mult	0.398
fuel accel min TP movement	1023.00
intake filling	1.99899
fuel accel min throttle rate	10.0
fuel transient comp mult	0.602
fuel transient min RPM idle	200.0
fuel transient compenstation	1
fuel accel mult	1.203
fuel decel mult	1.000
fuel injector slope low Lb/hr	26.10
fuel injector slope hi lb/hr	19.64
throttle body air flow	0.5500
ISC min airflow	0.0500
ISC rpm above idle CL	150.0
ISC rpm deadband	25.0
ISC max load CL	0.000
A/C min load adder	0.000
fuel max time openloop idle	255
ISC idle speed neutral	672
ISC idle speed drive	672
ISC startup RPM adder	200
ISC RPM adder for A/C	24
ISC max idle RPM in drive	824