

LogID	LogEntryD	LogEntryTi	LogEntrySe	LogNotes	EngineLoa	CoolantTe	AirFuelCor	AirFuelLea	AirFuelCor
1	#####	56:16.8	1.91077				-7.03125	7.8125	99.21875
2	#####	56:18.7	3.79525				16.40625	7.8125	99.21875
3	#####	56:20.6	5.68958				1.5625	7.8125	99.21875
4	#####	56:22.5	7.58035				-12.5	7.8125	99.21875

AirFuelLea	ManifoldA	RPM	VehicleSpe	IgnitionTin	IntakeAirTi	Mass_Air_TPS	FrontO2Se	RearO2Ser
99.21875	4.788235	615.5		18		2.31 0.392157	326.4	0.905
99.21875	4.933333	730.25		8		2.47 0.784314	326.4	0.055
99.21875	4.643137	682.25		15		2.34 0.392157	326.4	0.8
99.21875	4.933333	613.5		17.5		2.36 0.392157	326.4	0.925

FrontO2Se	BatteryVol	AirFlowSer	ThrottleSe	Differentia	FuelInjecti	FuelInjecti	KnockCorr	Atmosphe	ManifoldR
326.4		1.16	0.62	5.1	1.792	65.28			-9.14118
326.4		1.14	0.62	5.1	1.792	65.28			-9.72157
326.4		1.14	0.62	5.1	1.536	65.28			-9.72157
326.4		1.1	0.62	5.1	1.536	65.28			-9.43137

[illegible]

PrimaryW	CPCValveD	TumbleVal	TumbleVal	IdleSpeedC	AirFuelLea	AirFuelHea	IdleSpeedC	NumberEx	Alternator
				0	100	100			
				0	100	100			
				0	100	100			
				0	100	100			

FuelPumpI	IntakeVVT	IntakeVVT	IntakeOCV	IntakeOCV	IntakeOCV	IntakeOCV	AirFuelSen	AirFuelSen	AirFuelSen
33.33333	0	0	9.411765	64	64	64	-0.25	15.875	31
33.33333	0	0	9.411765	64	64	64	0.125	15.875	31
33.33333	0	0	9.411765	64	64	64	-0.875	15.875	31
33.33333	0	0	9.411765	64	64	64	0.125	15.875	31

AirFuelSen	AirFuelSen	AirFuelSen	GearPositi	AFSensor1	AFSensor2	Roughness	Roughness	AirFuelCor	AirFuelLea
255	0.984375	1.992188						-51.5625	99.21875
255	0.984375	1.992188						-53.125	99.21875
255	0.828125	1.992188						-51.5625	99.21875
255	1.117188	1.992188						-51.5625	99.21875

RearO2He: AirFuelAdj	Roughness	Roughness	ThrottleM	ThrottleM	SubThrottI	MainThrot	SubAccele	MainAccel
			-17.9688		1.5		0.62	
			-20.3125		1.5		0.62	
			-18.75		1.48		0.62	
			-18.75		1.48		0.62	

BrakeBoos	FuelPressu	ExhaustGa	ColdStartIr	SCVStep	Memorisei	ExhaustVV	ExhaustVV	ExhaustOC	ExhaustOC
				255		0	9.411765	9.411765	
				255		0	9.411765	9.411765	
				255		0	9.411765	9.411765	
				255		0	9.411765	9.411765	

ExhaustOC ExhaustOC WideBand.Custom

64	64
64	64
64	64
64	64