

Additional information from Dyno & scanner for supplementary tuning

Vehicle Type:

Chip / product serial number:

		kpa (MAP Sensor)								
		30	50	70	90	110	130	150	170	190
idle	actual vacuum									
	actual mixture									
	short term fuel trim									
	long term fuel trim									
	commanded AFR									
	ignition timing									
	commanded idle speed									
	IAC steps									
	ignition timing									
1500 rpm	actual mixture									
	short term fuel trim									
	long term fuel trim									
	commanded AFR									
	ignition timing									
	knock retard									
2000 rpm	actual mixture									
	short term fuel trim									
	long term fuel trim									
	commanded AFR									
	ignition timing									
	knock retard									
3000 rpm	actual mixture									
	short term fuel trim									
	long term fuel trim									
	commanded AFR									
	ignition timing									
	knock retard									
4000 rpm	actual mixture									
	short term fuel trim									
	long term fuel trim									
	commanded AFR									
	ignition timing									
	knock retard									
5000 rpm	actual mixture									
	short term fuel trim									
	long term fuel trim									
	commanded AFR									
	ignition timing									
	knock retard									

Other Notes:

You won't necessarily be able to report all data.  
 Please try and record as much data as practical, without endangering the engine.  
 If you can't get a particular reading, try and suggest an indication or trend.