Powertrain Electronics Vehicle Specifications Form

Instructions: Please fill out all information accurately. If an item is not known, leave it blank and if necessary the engineer will request later.

• Date:		VIN:			
•		Vehicle make:	Model:	Year:	Name:
•		Engine size: CID/L	Gear Ratio:	Address:	
•	City:	Tire diameter:			
•		ECM/PCM #:	 OEM Prom #:		State:Zip:
•	G 11	Intake manifold (TBI or M	PI) TBI siz	ze:	Phone:
•	Cell:	Injector size (lbs/hr):	Supercharge	r: (Y) or (N)	Fax:
•		Type of cam: (Flat) or (Roller) Lobe center (degrees): Intake valve duration @ 0.050" lift (degrees): Exhaust valve duration @ 0.050" lift (degrees): Max. lift at valve (in.): Valve overlap (degrees): Estimate where max torque peaks (Rpm): Estimate where max horsepower peaks (Rpm):			
•		Ignition system (stock/CDI	():	Make/m	nodel number:
•		Whipple fuel pressure regu	lator (Y/N):	Number	r of ports: (3) or (5)
•		Boost at shift Rpm (Psi):		Fuel pump PN:	
•	Head manufacturer:			Steel or aluminum:	
•	Intake valve size (in.):		Exhaust valve size (in.):		
•	Header type:		Exhaust system diam.: (stock) or (2.5") or (3.0")		
•	Exhaust system: (Single) or (Dual)		Muffler maker/type:		
•		Compression ratio:		Rocker arm rati	io: (1.5) or (1.6) or (1.7) or (1.8)
•		Current shift (Rpm): Desired shift (Rpm):		-	miter set to (Rpm): 4L60E) or (4L80E) or (Manual)
•		Vehicle main use (circle al	l): (Street)	(RV) (Drag)	(Towing) (4 wheel off-road)

Fax completed form to: 805-466-5292 or mail: Powertrain Electronics Co., 6600 Toro Creek Road, Atascadero, CA 93422; Info call: 805-466-5252