CUSTOM CAMSHAFT RECOMMENDATION FORM



4770 Lamar Ave.
 Memphis, TN 38118-7403
 Phone 901-365-0950 - Fax 901-795-9411

Name:	Date		
Address:Cit Daytime Phone	y:	St:	Zip:
Daytime Phone	Night Phone	F:	ax
How do you intend to use this engine and vehicle? (Circle one)			
Street Street/Strip Strip Oval Track Tractor/Truck Pulls Off Road Marine (Type of Hull/Drive)			
If Used in Competition, What Class?			
Size Of Track?			
What type of camshaft are you interested in for this assembly? (Circle one)			
Hydraulic Lifter Hydraulic Roller Lifter Mechanical (Solid) Lifter (Solid) Roller Lifter			
What type of fuel will you be			
using?		 	
Are there any special rules regarding compression ratios, camshafts, or cylinder heads for			
your class?			
Fngine Combination:			
MakeNumber of cylinders			
Total cubic inches			
Compression ratioBore	Stroke	Rod Length	
Total cubic inchesBore Compression ratioBore What type cylinder heads Rocker ratio	_Intake ccC	ombustion Chamber c	c
Valve diameter, Intake	Exhaust	Ported or Stock?_	
Rocker ratio Ported or Stock? Carburetion or injection? Type			
CFM How Many			
Intake manifold type and manufacturer			
Nitrous	I P		
If supercharged, what type and manufacturer			
Pistons: Brand	Flat Top	Dome	d
Headers: Brand	Tube size	Collector size _	
Length			
Transmission: Automatic? Trans Brake? (Yes) (No) Brand Standard?			
How many speeds? Low Ge	ar Ratio Co	nverter Stall Speed	
Launch RPM			
Rear Axle Ratio Tire Size & Diameter			
Launch RPM Tire Size & Diameter Weight			
Power Brakes: (Yes) (No) Power Steering: (Yes) (No)			
What type of camshaft do you presently have? Brand			
Grind Number Intake Exhaust Valve Lift Intake Exhaust			
Duration @ .050 Intake Exhaust Valve Lift			
IntakeExhaust			
RPM Range of current camshaft			
Valve Float RPM Anticipated Maximum RPM			
Do you need more low end Torque? (Yes) (No) More RPM? (Yes) (No)			