## **CAM SPEC SHEET**



352 Training Center Rd Lynchburg, VA 24502 Tel (434) 239-1009 Fax (434) 239-1027

NAME	DATE		
STREET ADDRESS			
CITY	STAT	ГЕ Z	IP
WORK #	_ HOME #	FAX #	
MAKE/MODEL OF CAR		WEIGHT W/	DRIVER
INTENDED USE OF ENGINE	( ) STREET ( ) STREET/STRIP	) ( ) DRAG USI	E ONLY ( ) MARINE ( ) TRUCK PULI
CLASS	ET	MPH	( ) 1/8 MILE ( ) ½ MILE
LAUNCH RPM	MAX RPM	RF	PM SHIFT POINT
ENGINE: CUBIC IN	BORE	STROKE _	
DESIRED COMPRESSION RA	ATIO:		EXPECTED HP
CYLINDER HEAD TYPE		MACHINED	BY
ROCKER RATIO: INTAKE _	EXHAUST		_ ROCKER TYPE
INTAKE MANIFOLD ( ) 1 X	X 4 ( ) 2 x 4 PORTED ( ) Y	MES ( ) NO	
CARBURETION SIZE	EFI	GAS	ALCOHOL
NITROUS OXIDE ( ) YES	( ) NO HOW MANY SYS	TEMS	
HP PER SYSTEM 1st STAGE	2 <sup>nd</sup> STAGE		3 <sup>rd</sup> STAGE
OILING SYSTEM MFG	( ) INTERN	NAL ( ) DRY	SUMP # OF STAGES
HEADER MFG	TUBE SIZE		COLLECTOR SIZE
PRIMARY LENGTH	OVERALL LENGTH	(	COLLECTOR LENGTH
EXISTING CAM PROFILE: O	CAM MFG		
DURATIONINT _	EXH @ .050 LIFT	INT	EXH JOURNAL SIZE
LOBE SEPARATION	FIR	RING ORDER _	
TRANSMISSION TYPE	MFG _		( ) AUTO ( ) MANUAI
CLUTCH MFG	CONVERTER MFG	r	STALL
TRANS BRAKE	TIRE SIZE	1	REAR END RATIO
TYPE OF IGNITION	IGNITION TIMING	·	TOTAL
TYPE OF FUEL & OCTANE R	RATING		
IMPROVEMENT NEEDED	( ) LOW END TORQUE (	) UPPER END	RPM
EXPLAIN			