

CAR #	Γ	TIME	
		#1	
DRIVER		TIME	
		#2	
APPROVED HELMETS AND SEAT BELTS MUST BE USED DURING THIS EVENT	•	TIME	
		#3	

**INSTRUCTIONS:** 1) Mark appropriate point value for each feature on automobile. 2) Total point value. 3) Assign appropriate Class Code.

ENGINE	Point s			Points		Class	Total Pts.
850cc	0		Single Leading Shoe Brakes	0		Α	33+
997, 998cc	1		Twin Leading Shoe Brakes	1		B	26-32
970, 1071, 1275 and smaller than 1380cc "A" Series Motor	2		Cooper (non S) brakes	2		C	15-25
			Cooper S brakes	3		D	7-14
"A" Series Motor 1380cc and larger	4		Bigger than S Brakes	4		E	0-6
5			CHASSIS/SUSPENSION	P	oints	F	Stock New Cooper
Other than < 5port head on "A" Series Motor	4		Negative Camber	3			
			Dry Suspension	1		G	Stock New Cooper S
Non "A" Series powered Mini	Cla	ss A	Front Anti-sway Bar	1			
FUEL SYSTEM	Point s		Rear Anti-sway-bar	1		н	Modified New Cooper and S
1 1/4" SU carburetor	0		Lightened	4			
1 1/2" SU carburetor	1		Lowered	2			
1 3/4" SU carburetor	2		Mokes Early	5		-	
1 1/4" x 2 SU carburetor	2		TIRES	P	oints		
1 1/2" x 2 SU carburetor	3		5.20x10 cross ply	0			
1 3/4" x 2 SU carburetor	3		145x10"	1			
Any Weber carburetor	4		165/70x10" excl. A-032/Hoosier	4		-	
Nikki carburetor	2		165/70x10" A-032 & Hoosier	6			~ <b>- - -</b>
Fuel Injection	3		145/70x12"	2		1	6 73 1
OTHER UPGRADES	Point s		165/70X12"	3		n	ЛШП
Cast Exhaust	0		175/70x13"	5		0.0	
S type 3 into 1 exhaust	1		Race tires	10			IIIIU
LCB Exhaust	2		RIMS	P	oints		
Nitrous Oxide	6		3 1/2" Rims	0		-	
Performance Cam (small bore)	2		4 1/2" rims	2			
Performance Cam (large bore)	4		5" rims	3			
Turbo/ Supercharger	5		6" rims	5		1100000000	***************************************
Ltd.slip or locking differential	•		71	7	1	Γ	
	3		7"+ rims	1		-	

TOTAL POINTS

CLASS