

Name of Chassis

Car Approval Check List						
	<u>ITEM</u>		YES	NO.	N/A	Comments
l	Belly Pan Steel (min. 0.025" thickness)					
2	Belly Pan Aluminum (min. 0.040" thickness)					
3	All edges on body and tailcone are rounded					
1	Maximum Height of Body is 28"					
5	Maximum Height of Side Panel is 22"					
5	Bumpers					
5a	Secured with bolts 6-32 to 10-32, No slotted screws, machine screws or pan head screws					
5b	Top and bottom bumper tubes mounted over each other					
5c	Steel construction, minimum 5/8", 0.049"					
7	Firewall (steel- 0.025" or aluminum- 0.048" thickness)					
3	Frame - SAE 4130 Steel (chromium molybdenum)					
)	Fuel Tank (min. 0.050" aluminum, no steel tanks, max. 140 ounces)					
10	Nerf Bar					
L0a	Secured with bolts 6-32 to 10-32, No slotted screws, machine screws or pan head screws					
10b	Steel construction, minimum 5/8", 0.049"					
11	All Radius rods, locating rods constructed of Aluminum, No exotic materials					
12	Roll Cage (must be of down tube design)					
12a	If =34" in height, minimum 3/4" O.D., 0.058" SAE 4130</td <td></td> <td></td> <td></td> <td></td> <td></td>					
12b	If > 34" in height, minimum 3/4" O.D., 0.058" SAE 4130					
12c	If side bars, minimum 5/8" O.D., 0.049" SAE 4130					
13	Shoulder Bar					
l3a	Steel construction, minimum 5/8", 0.049"					
13b	Stainless, minimum 5/8" O.D., 0.065" or /16 gauge					
l3c	Welded					
L3d	Attached with bolt, 8-32 - 10-32, No slotted screws, machine screws or pan head screws					
L4	Switch mount located inside drivers compartment					
15	Mig Welded/Tig Welded					
15a	Other by approval					
	-					

Signature/Date	Approval Signature/Date
Print Name	Approval Print Name

Position

Send Completed Copy to National Safety Director Via email and signed hard copy via postal service. Once approved, a signed copy will be returned to you.