

Safety Decal Serial Number						
Drivers Name				•		
Handle	rs name					
Division	Junior	Senior	Light	Неаvy	Unre	stricted
Class	Rookie	120	160	Animal	W/F	Form Mod

2022 MCQM	RC Safety Inspection Form				
Roll Cage	Fuel System				
1" Clearance between drivers helmet and the bottom of the	Hose clamps or safety wire required at all fuel line junctions				
roll cage / halo	Safety wire min of 2 wraps				
Seat Belts	Check system for leaks				
SFI 16.1 , Anti-Sub belts	No zipties or tape allowed				
2 Year max or expiration date	Fuel Line				
Nerf Bars / Bumpers	Rated for gasoline or methanol				
Nerf bars min (3) 6/32 bolts Grade 5 Min	Fuel Sleeve				
Bumpers min (2) 6/32 bolts Grade 5 Min	Fire resistant sleeve on all fuel lines				
Bumpers min (2) vertical supports	Fuel Filter				
Shoulder Bar	Steel or aluminium only				
Min 8/32 bolt Grade 5 Min	Fuel cap				
Axels / Hubs	No 1/4 turn fuel caps allowed				
May not extend past edge of wheel	Fuel System Vent / Overflow line				
Belly Pan	Must exit left side of the car				
Min .040 Aluminium	Bottom of vent line must be within 1" of floor pan				
Min .025 Steel	Must be clearly labled				
No holes Exceeding 1/2"	line may not extend more then 2" max from body panel				
Firewall	Exhaust system				
Min .048 Aluminium	Fully secured				
Min .025 Steel	Throttle cable				
No open holes	No binding				
Steering	No inner sleeve (bike cable) allowed				
No binding or locking out	Tires / Wheels				
Steering wheel	(3) Lug nuts per wheel				
Center pad 1" Thick 2" Diameter Min	Oil catch can				
Ignition System	Located under tail cone				
Upper left potrion of driver compartment or on steering wheel	Ballast				
All Switches funtion as required	Must be secured using a min 1.5" fender washer				
Fully functional	Lead weights must be covered				
Brakes	Cannot be any higher then 5" from the bottom of the lower frame rail				
Heel stop Or hoop style pedal	Must be contrasting color labled with driver's last name and number				
No plastic or copper lines	If ballast is larger then 6" it must have 2 bolts				
Brakes function properly	No ballast can be mounted on body panels				
Body	Ballast may be mounted in Left side kick out but must be mounted				
Enclosed nose section	to a left kick out metal floor pan				
Sail panels not to extend past seat back	The left side kick out floor pan must be attached to the frame using				
Body panel height 6" Min 22"Max	tabs, rivets or bolts				
2" hole for flywheel access	Decals				
Visor no more then 4" from bottom of halo	Hoosier				
Tail cone below the top of the rear bumper	USAC				
ran cone below the top of the real bumper	USAC .25 Presented by Cookout				
Safety Equipment					
Helmet	Gloves				
Snell SA2015 or SFI 24.1 2015 or higher	SFI 3.3/5 single layer				
Face shield	Arm Restraints				
No cracks	Worn close to wrist not above elbow				
Neck Collar	Fire Suit 1 or 2 piece				
Made of nomex	SFI 3.2A/1 min				
	•				
SFI 3.3 or higher	SFI 3.2A/5 Mandatory for Formula Mod				
Head and neck restraint renewed every 5 years	Headsock mandatory for Formula Mod				
Head and neck restraint must be SFI 38.1 or higher	Shoes				

	Safety Inspector Na	ame
Helmet Date	Saftey Inspector	
Head & Neck Restraint Date	Signature	
Seat Belt Exp Date	Date	

Tied shoes and must completely cover feet