



SAFETY CHECK AND REGISTRATION FORM

Safety Decal Serial Number _____
(Mounted on Back Halo of car)

Car Related Items

Roll Cage _____
 1" min clearance from top of driver's helmet to bottom of roll cage
 (DQ) Seat/Shoulder Belts _____
 Shoulder, Seat, & Crotch belt required (2-year maximum, SFI 16.1, Anti-Sub) _____
 Nerf Bars/Bumpers _____
 (Minimum (3) 6/32 bolts, Grade 5 min.) _____
 Min 3 bolts for Nerfs-includes shoulder bar _____
 Shoulder Bar _____
 (Min.8/32 bolt at spud or clamp grade 5 min) _____
 (DQ)Axles/Hubs _____
 (Axles not past wheels,) _____
 Belly Pan _____
 (Minimum gauge 0.040 AL, No open holes) _____
 Fire Wall _____
 (Minimum gauge 0.048 AL, No open holes) _____
 (DQ) Steering Wheel _____
 (1" thick, 2" diameter pad, min.) _____

Steering _____
 (No over center, binds) _____
 Ignition System _____
 (Fully Functional) _____

Brakes _____
 (DQ) (Heel Stop or Hoop Style Pedal. Metallic outer shield brake line) _____

Fuel System _____
 (Minimum of 2 hose clamps, must be used if hose clamps are used. Safety wire allowed – minimum of 2 wraps. Zip Ties & Duct Tape not permitted.) _____
 Fuel Line - Rated for Gasoline or Methanol _____
 Fuel Sleeve - Fire Resistant Sleeve (DQ required on all fuel lines) _____
 Fuel Filter - Steel or Aluminum Only _____
 Check fuel valve for leaks _____
 Vent Hose End Open & Correct Length _____
 (DQ) Exhaust System _____

Throttle Cable _____
 (No binding) _____

Tail Cone _____
 (Below top of bumper) _____

Tires/Wheels _____
 (Three lug nuts) _____

(DQ) **Oil Catch Can** _____
 (Located under tail) _____
 (DQ) Weights _____

(Ballast cannot be mounted any higher than 5" above the bottom of lower frame rail. No ballast can be mounted to the body panels. Ballast can be mounted in the left side kick out but must be bolted to a metal kick out floor pan, a tab or a frame upright. Ballast in the kick out can't be mounted to the side of the body panel or to a fiberglass floor. The kick out floor pan must be attached to the chassis with tabs, bolts or rivets, in order to attach any ballast. ALL weights attached through metal belly pans shall be secured with a min 1.5" fender washer and bolts so that the bolt heads will not pull or tear through the belly pans. Two (2) bolts are required if ballast is 6" or larger in length or width.)

Side Panels
 L _____ R _____
 (2" hole for access to flywheel nut, (DQ) maximum 22" high)

Enclosed Nose Section _____
 Hoosier, **DECALS** _____
 USAC, USAC.25 _____

Drivers Equipment

(DQ) **Helmet** _____
 Snell SA 2010 (or higher) or SFI24.1 2010 (or higher)

Face Shield _____
 (No cracks) _____
 (SFI 3.2 A/1 minimum)

(DQ) **Neck Collar** _____
 (Nomex or Equivalent or Head & Neck Restraint SFI 38.1 Certified)
 Effective January 1, 2012, Head and Neck Restraint Systems shall be inspected for recertification every five years after the date of original certification. Product inspection, maintenance, and/or replacement procedure is per individual manufacturer. Inspection must be done by the original manufacturer only, and not their authorized resellers or dealers. When a unit is determined by the manufacturer to be acceptable for continued service and in compliance with the current version of the specification, the original manufacturer shall place on the product a new SFI 38.1 conformance label marked with the inspection date.

(DQ) **Gloves** _____
 (SFI 3.3/5, 1 layer)

(DQ) **Arm Restraints** _____
 (Worn close to wrist, not above elbow)

(DQ) **Suit 1 or 2 piece** _____
 (SFI 3.2A/1min. no jeans)
 (SFI 3.2A/5 & Head sock in Form Mod)

(DQ) **Shoes** _____
 (Completely cover fee, flat bottom)

General Safety Condition: _____

Safety Director Signature: _____ Print: _____

Class: Rookie 120 160 Form Mod Animal W/F
 Division: Junior Senior Light Heavy Unrestricted

Drivers Name: _____ Handlers Name: _____