GENERAL RULES

*THE INTENT AND INTERPRETATION OF THE RULES WILL BE THE DECISION OF OFFICIALS IN CHARGE. IT IS STRONGLY RECOMMENDED THAT ANY COMPETITOR THAT HAS ANY QUESTIONS OR DOUBT ABOUT THE INTERPRETATION OR INTENT OF THE RULES CHECK WITH SPEEDWAY OFFICIALS. ALL DECISIONS OF THE OFFICIAL IN CHARGE SHALL BE FINAL. Unless otherwise stated in a particular division, these general rules apply to all divisions.

SAFETY

NOTE: The following safety rules set forth by the SPEEDWAY do not guarantee prevention of personal injury, but are a guideline to building a safer racing vehicle.

- **A**. Fuel cells are required. The maximum capacity allowed is 22 gallons. Fuel cell must have a working check valve and foam.
- **B**. Fuel cell must be mounted equal distance between rear frame rails and at least 8" above ground.
- **C**. Fuel cell vent and overflow may not exceed 1" in diameter. Overflow must exit at rear of car.
- **D**. Fuel cell must have four (4) 1/8" x 1" straps under cell and at least two (2) on top of cell bolted to fuel cell frame.
- **E**. Fuel cell must be protected at rear by 1-1/2" roll bar tubing extending below rear of frame 1/2" beyond bottom of cell and the width of the cell, with one (1) center brace.
- **F.** Fuel line must be run in metal tubing or metal conduit from cell to pump. No electric fuel pumps permitted.
- **G**. Cars must have fire extinguisher on-board in a quick release bracket. No tie straps of any kind. Must be in driver's reach. Driver responsible for updating.
- **H**. Drive Shaft and Bolt on Lead or Ballast must be painted white.
- I. Window Net required. Must release from top and mount on roll cage at bottom.
- **J.** Steering Wheel must be padded at center. Release hub recommended.
- **K**. All Roll Bars in driver's reach must be padded.
- L. No open holes in floor pan or firewalls permitted.

M. Five (5) Point Harness System with 3" lap belt and shoulder harness required.

- 1. Both ends must be fastened to roll bar cage of car with aircraft quality bolts, no less than 3/8" in diameter.
- 2. A steel plate may be welded to roll bar cage on driver side.
- 3. The belt must come from behind the driver over roll bar.
- **N**. At least two (2) return springs required on throttle.
- O. Switches must be within driver's reach with belts on.
- P. Helmets are required and should meet Federal Motor Vehicle