MICHIANA OUTLAW LIMITED LATE MODELS

This new class is being introduced as an outlaw car that is more economical to build than a modern Outlaw Super Late Model. Hopefully this class will spread to local tracks and offer a true outlaw class that offers fans a great looking car.

BODY

- I. 80" maximum width front to rear.
- 2. Track width to be measured at the outside of the tires-82" maximum.
- 3. 80" maximum wide spoiler, side verticals no further forward than the center of the rear axle.
- 4. Vertical and spoiler height a maximum of 44" from the ground.
- 5. Rear deck height a maximum 36" from the ground.
- 6. Roof height 45"
- 7. Maximum 48" front overhang/splitter counts as overhang.
- 8. Maximum 46" rear overhang measured from the center of the axle.
- 9. Back panel optional.
- 10. All cars must have fenders.
- II. Roof must cover halo bars.
- 12. Windshield to be minimum width of the halo.
- 13. Side and rear windows optional.
- 14. Minimum driver entry and side windows 22" long; 12" vertical. Must be able to get in and out of both sides.
- 15. Body may be outlaw or template style.
- 16. Nose piece may be outlaw or template style or may be made of aluminum.
- 17. Verticals on nose piece to be no taller than 6" and not extend above the top of the fender
- 18. Wheel flair or body not to extend beyond the outer edge of the tire.

SHOCK & CHASSIS

- 1. Full frame, stock clip or full fab chassis is allowable.
- 2. Rear bumper height. Maximum 12" from the ground.
- 3. Steel body nonadjustable welded bearing/body (WB) shocks.
- 4. TA non-adjustable steel bodied shocks allowed with 75 pound weight penalty. The track has the right to disallow any trick or exotic shock package.
- 5. No bump stops of any kind front or rear.
- 6. No Schrader valves. No portion of the shock body will be larger than 2.25" in diameter.
- 7. No adjustable shocks of any kind; coil overs are allowable.
- 8. 10" maximum wheels; steel only.
- 9. 101" wheelbase minimum.
- 10. Brake rotors magnetic only.
- II. Tire TBD
- 12. Minimum weight limit of **2,675 pounds with 1,000 pounds right side** (no tolerance) before the race with driver and helmet in the car sitting in a normal driving position.
- 13. Fuel cell centered between frame rails -8" off the ground.

ENGINE

- I. Aluminum heads allowable.
- 2. Cast iron block only.
- 3. Maximum 8 cylinder.
- 4. 5" engine setback.
- 5. A wet sump oiling system only.
- 6. Engine oil pump must be in the pan.
- 7. No dry dump engines allowed.
- 8. I 4-barrel carburetor; no fuel injection.
- 9. Exhaust must exit behind the driver.
- 10. Must have a working starter and be able to start on its own.

REAR-END/TRANSMISSION

- 1. Floaters or quick change are allowable.
- 2. No birdcage or floating brackets of any kind (brakes or rear ends)
- 3. 5×5 or wide 5 hubs are allowable.
- 4. Automatic or standard transmission.
- 5. OEM, Bert, Brinn or Falcon transmissions are allowable; no Hightower or quick shift transmissions