2018 LATE MODEL RULES

Body rules, suspension and chassis will follow FUEL Series specs.

Follow FUEL Series rules unless otherwise noted.

http://www.fuelracingseries.com

ENGINE COMBINATIONS

G.M. 604 SEALED CRATE ENGINE	- 2200 pounds with driver after the race
G.M. CT525 SEALED CRATE ENGINE	2300 pounds with driver after the race
BUILT ENGINE – MAXIMUM 365 C.I	2400 pounds with driver after the race

BUILT ENGINE SPECS

- 1. May run aftermarket cast-iron block. No aluminum blocks allowed.
- 2. Any crankshaft and rod combination. Any flat top pistons. No dome top pistons.
- 3. Any cast-iron heads with factory valve to piston angle. (Example 23 degree heads on GM products) (20 degree heads on Ford products, except for Ford Racing Sportsman #M-6049-N-351) No raised runner heads. May angle mill the heads, must be with-in three degrees of factory stock. May alter the valve pockets. Heads may be ported and polished. May run aluminum factory angle heads, no raised runner, but must bolt 50 pounds in front of the engine-plate.
- 4. Maximum three angle valve job. Maximum valve sizes: 2.08" intake and 1.625" exhaust.
- 5. Any intake.
- 6. Any flat tappet or roller cam, no mushroom lifters. Roller rocker arms permitted. Shaft rockers allowed. Rocker studs may be pinned or screw-in type with push rod guide plates and stud girdles. May use poly locks or stock nuts.
- 7. Wet sump or dry sump oil system may be used.
- 8. Any headers. Mufflers must be used.
- 9. Any bowl-type carburetor. Racing fuel only, no alcohol allowed.
- 10. Tire Rule: : Maximum 29.0 X 11.0 X 15.0

Hoosier: 1350 on all four corners. 1450, 1600 and D70 as RR options.

Tires will be marked prior to qualifying. You must run the same 4 tires for the feature race.

If you change any tires, you must start in the rear of the feature race.

Special events will be excluded and tire rule stated prior to that event.