Northeast Sled Services LLC 2024 Enhanced Street Stock 4x4 Class 6000 lb RULES (A & B)

Engine Specs:

- 1) Engine and drive train must be the same size as mass produced by the factory and intended by original manufacturer.
- 2) No nitrous, methanol or compressed air allowed (ie; blowers or turbos, etc..)
- 3) No Fuel injection allowed, carbureted engines only
- 4) Must have SFI approved harmonic balancer
- 5) Cast iron or aluminum heads, may be modified.
- 6) Maximum valve lift of .530 allowed at the valve.
- 7) Contestants <u>MUST</u> have own tools to turn engine over for tech and to remove valve cover at time of cam check.
- 8) Aftermarket blocks allowed.
- 9) Electric fans and water pumps allowed.
- 10) Must be able to turn engine by hand to check.
- 11) Cubic inch to be no more than 475
- 12) Any dual plane intake allowed, gasket matching is allowed.
- 13) Single carburetor maximum of 1" adapter/spacer plate of any material allowed.
- 14) No manifold modifications, no plenums.

Other Specs:

- 1) Weight bar will be decided at test and tune/tech pull in the spring.
- 2) Stock front bumper must be in factory location.
- 3) No Snow plow frames.
- 4) Exhaust may be open exhaust must exit behind the cab.
- 5) Fuel –Racing gas allowed
- 6) Tires must be road inspectable and street legal DOT approved size up to 33 X 12.50" tire allowed. BOGGERS OR SIMILAR BAR TREAD TYPE TIRES ALLOWED.
- 7) All arched spring leaves to be a maximum of 3/8" thick between the U bolts. If using flat bottom leaf, it may be ¾ inch thick max between the u-bolts. Over all spring thickness maximum of 4". Stacking of springs so that leaves are of equal length NOT allowed. Must have a minimum of 1 inch graduation of leaves through entire stack.
- 8) Flat bottom leaf if used, must have air gap between ends of bottom spring and the next spring up (one inch or better). NO BLOCKING, PINNING, WELDING, OR OTHERWISE DISABLING OF SUSPENSION ALLOWED. This includes shocks that are too short. You may be asked to remove a rear shock with the tech present.
- 9) 2 clamps per spring pack may be used. Coil spring "spreaders" for front springs allowed.
- 10) No air shocks, air bags, or coil over shocks
- 11) No locked or limited front end.
- 12) No Weight to hang out in front of furthest point of front bumper.

Also -All General Safety Rules Apply!

Violation of any rule will be a disqualification for the event in which the violation occurs!

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Hitch Specs:

- 1) Pull from trailer hitch only.
- 2) Hitch must be receiver style or equivalent-with hitch parallel to the frame rails. Tung (or actual hook point) may be at an angle as long as hook point is no more than 26" from ground.
 - a) NEW FOR 2022 Mounting pin on "receiver" may be no more than 14 inches from hook point, when measured on same plane as frame rails.
- 3) Height not to exceed 26" from level ground to top of drawbar.
- 4) No part of the hitch may be above frame rails. No drawbar style hitches allowed.
- 5) Hitch may not extend forward of center line of rear end.
- 6) No floating hitches Must be solid in all directions
- 7) Hitch point can be no less than 36% of wheel base (example: 131" wheel base = hitch can be no less that $47 \frac{1}{8}$ " from center of axle
- 8) Must come to the line with minimum of hook point opening 3" opening and be easily accessible.
- 9) Hitch must not be more than 1 ½ inches wide from rear of hook point to terminal end of hitch.

Safety Specs:

- 1) Must have tether type kill switch located in center rear most part of truck (tailgate, bumper, etc).
- 2) Driver must wear helmet.
- 3) Drive Shaft must have at least two (2) loops on each shaft a minimum of 3/4" wide and 1/8" think steel with a minimum clearance of 2" NO CHAINS.
- 4) Vehicles that have a shaft between the transmission and transfer case need only one (1) loop if the shaft is no more than 12" long and loop is in the middle.
- 5) All driveline U-joints are to be enclosed in a 360 degree shield ¼" thick steel or 3/8" metal. All U-Joint covers must be a minimum of 6" wide and a maximum of 2" clearance from u-joint. Shield should restrain any broken parts. Joint should not be visible from side, top or bottom.
- 6) Front axle (locking style hubs) must be covered with a shield with a hole in the center to lock and unlock hubs.
- 7) Shield must be hooked behind the wheel or on the wheel with bolts and nuts.
- 8) All shields must be metal no snap on wheel covers allowed.
- 9) All automatic transmissions must have a 1/8 inch steel or better trans shield or a blanket completely covering top and sides including torque converter.
- 10) All pulling vehicles using a clutch must have a steel fly wheel and a SFI certified steel bell housing. *Grey cast metal not allowed*.
- 11) Minimum of 2lb fire extinguisher must be loaded and in the vehicle.
- 12) No tire chains or cables allowed.
- 13) All other rules in general rules apply.

Also -All General Safety Rules Apply!

Violation of any rule will be a disqualification for the event in which the violation occurs!