To: All ARCA Menards Series, Drivers, Car Owners, Crew Chiefs  
Date: 7/27/2020

The following road course rules will be in effect for the ARCA Menards Series event at the Daytona International Speedway Road Course on 8/14/20:

1. All cars participating with the use of an ARCA Ilmor 396/NT1 Engine will require ARCA installation of a 1.125 tapered spacer and a 1.031 restrictor plate.

2. All cars participating with the use of a Yates Spec or Built Engine will require ARCA installation of a 1.125 tapered spacer.

3. All cars participating with the use of a Legacy Engine will require ARCA installation of a 1.100 tapered spacer and a 1.031 restrictor plate.

4. At road course events, the track bar mounting configuration may be reversed except when the (Generation 5) frame and roll cage assembly is used.

5. Rear sway bar will be allowed. One-piece rear sway bar arms must remain inside the rear sub-frame rails. The rear sway bar must be mounted above the rear axle tubes.

6. Only one brake caliper per wheel using two brake pads per caliper. No floating calipers. Brake pressure proportioning system front to rear only. No liquid or gas cooling of brakes. Can use a fluid re-circulating device in-line at master cylinder. No brake actuators or power assisted brakes.

7. For all cars, the fuel filler and fuel cell vent tube, if used, may be moved to the right rear quarter panel.

8. For all (Flange Fit) Composite Body cars, rear body height minimum 43-3/4” and maximum 44-3/4” left side and right side. The gauges will contact the top surface of the rear spoiler 23 inches left and right of the deck lid centerline.

9. For all (One-Piece) Composite Body cars, the quarter panel height must be at a minimum of 35 inches and a maximum of 36 inches on the left and right sides.

10. All vehicles must always be equipped with a functional defogger and a rear window flashing light part #40R00FRN and should be equipped with a functional windshield wiper motor. Accessories used are to be in place prior to any on track activity.

11. General Tire #2124 radial tires will be used on all four corners.

12. In the event of wet conditions, General Tire SC Wet radial tires may be used on all four corners.
13. A horizontal strip extension must be mounted flush with side panels and must be in place on both left and right side of car. This strip, from rear of front tire to front of rear tire, must have ground clearance of 3” minimum on the left side and right side and must not alter rocker panel width and must fit door template.

14. Gear rule selection for this race will be Ilmor and Yates Spec engines 3.50-3.64, Legacy/Built engines 3.80-3.91

15. **EXHAUST:** Exhaust pipes must extend past driver and exit from under car out one side only-right or left side-in front of the rear wheels. Each exhaust pipe must be secured with a minimum of two “U” shaped brackets each measuring 1/8” thick by 1” in width. Exhaust pipes must be fastened to the headers in manner acceptable to ARCA. Exhaust must not run through driver’s compartment. Heat shields to cover exhaust manifolds can be no more than 4” wide and no longer than the valve cover. Frames and rocker panels cannot be notched to accommodate exhaust pipes. Exhaust pipes not to extend beyond rocker panels. **Split exhaust will not be allowed for use in competition.**