



## **DEAD MAN'S CURVE WILD CAR WEEKEND PARTICIPANT**

### **LOAD-IN/LOAD OUT INSTRUCTIONS**

**The Fire Marshall, Showboat Event Management and DMC Event Management strictly enforce safety rules and regulations. You must comply or participation and admission into the venue will not be permitted.**

- **Once your vehicle enters the venue for the weekend, it should be prepared for the show.**
- **Your vehicle must stay in the venue for the entire event until after the Closing Ceremonies have concluded on Sunday 10/27/19.**
- **When you receive your REGISTRATION PACKET AFTER CHECKING IN AT REGISTRATION, place window sticker in your vehicle and wear your wrist bands at all times during the show.**
- **Load-In begins on Thur. 10/24/19 from 3:00 PM - 9:00 PM. Load-In resumes on Fri. 10/25/19 from 9:00 AM – 3:00 PM. Plan to arrive by 3:00 PM on Friday, 10/25/19. Load-Out begins Sunday 10/27/19 after the Closing Ceremonies have concluded.**
- **Gas tanks must not be more than one quarter (25%) full.**
- **You must disconnect your battery or have a battery disconnect.**
- **Fire Marshalls have requested the removal of all nitrous bottles when possible before entering the building. If bottles cannot be removed, you must remove the valves completely before entering the building which proves to the Marshalls that they are empty upon inspection.**
- **NO STARTING OF ENGINES during the show or any time after set-up.**
- **There will be only one door for Participants to enter and exit once the show is underway. No other doors will be accessible for any reason.**
- **All trailers must be parked in the area designated for trailer parking.**
- **Sunday 10/27/19 - DO NOT TEAR DOWN your vehicle display until after the conclusion of the Awards Ceremony.**
- **Vehicles that CAN NOT BE DRIVEN should allow vehicles that can be driven to leave first. Do not block others and your patience during load-out is appreciated.**

**Failure to comply with any instructions and rules may result in expulsion from this event and permanent exclusion from future events.**