



### **Rookie of the Year Rules**

The guidelines below are used to determine the eligibility of Rookie status for the Southeast Super Trucks Series.

- 1 A rookie will be categorized as a driver who has never completed a full season with the series and who has not won five or more late model and/or truck or higher division features during his or her career.
- 2 At the start of each season, drivers must declare their intent – with a maximum of three (3) attempts.
- 3 Rookie contenders must compete in minimum of 10 of the 12 race events.
- 4 Follow all Southeast Super Trucks Series Rules and Regulations.
- 5 Attend all Southeast Super Trucks Series Driver meetings.
- 6 Fill out the Southeast Super Trucks Series Driver Profile Sheet and W-9.
- 7 Present yourself in a professional manner.
- 8 Perform in a manner that is respectful to the other competitors.
- 9 Driver must take responsibility for his/her own actions.
- 10 Have an experienced spotter.
- 11 Have working 2 way radios.
- 12 Have not competed in more than six (6) Southeast Super Trucks Series events in a prior single season.
- 13 Must be signed up and approved by the Race/Competition Director as a Rookie contender at the beginning of the race season.

- 14 No one under 13 years of age will be eligible to compete in the Southeast Super Truck Series.
- 15 If you are 13-18 years of age, you must have appropriate parental consent forms signed by both parents/guardians. See Series Administrator for forms. Minors must have qualified references to be eligible to participate. You may also be asked by the Race/Competition Director to do perform a certification test. This would be at the discretion of the Race/Competition Director. The Driver could be subject to pay a certification fee of \$100.00.
- 16 The above said rules have been set by the Southeast Super Truck Series Committee. All rules are subject to change by the Committee at any time, but drivers will be notified of any changes

---

Driver Signature

---

Date

---

Race/Competition Director

---

Date