



Don't miss your opportunity to go RACING with your friends from Servicemaster Restoration and Construction of Southwest Missouri. One lucky winner will receive an all expense paid trip for two to the Kansas Speedway October 2-3, 2010 to attend the NASCAR Sprint Cup Series Kansas 400 and the NASCAR Nationwide Series Kansas Lottery 300.



You will spend time in the pits and garage area as well as hang out in the infield area at the ServiceMaster Clean Machine Hospitality Trailer and meet special guests from the NASCAR Racing Series.

You and a Guest will be treated to food and beverages, ServiceMaster Clean Racing goody bags, race weekend programs, and race scanners to use during the races both Saturday and Sunday.



HERE ARE THE CONTEST RULES

- 1. Become a fan of our Facebook Page "Servicemaster Restoration and Construction"**
- 2. Log on to our Facebook Page BEFORE the Nascar Sprint Cup race starts each week beginning with Las Vegas on February 28, 2010**
- 3. Guess how many ServiceMaster Clean Yellow Flag Cautions there will be and choose the driver you think will win that week's race and post it on our Facebook page in the post labeled for that week's race.**
- 4. When the race ends, each contestant who accurately guesses the correct number of ServiceMaster Clean Yellow Flag Cautions will be awarded 2 points and every correct winning driver prediction is worth 1 point.**
- 5. Between February 29, 2010 and Sept. 12, 2010, when the contest officially ends, log on to our website www.ServiceMasterRestorationOfSwMo.com to view our leader board and keep track of who is in the lead.**
- 6. The contestant with the most points after the September 11, 2010 race in Richmond will be declared the winner.**
- 7. To officially enter the contest send an email with your contact information to Gordon Weathers at gweathers@smrcsp.com. You will receive an email conformation back.**
- 8. You must be employed in the insurance industry or the owner or manager of an 866-RECOVER client to register for and claim the Grand Prize.**