

Dear Xtreme Stock Car Drivers,

The 2010 Xtreme Stock Car rules have been updated. A file has been attached containing the Xtreme Stock Cars Rules with updates for the 2010 season. You will also notice that we have added another class called the XSC Elite division. With the success of the XSC Rookie Rumble last season, we had to create a new class to take the place of the Rookie Rumble as we could not allow the drivers in that class to continue in the Rookie class as it is designed for new drivers.

The XSC Elite class will feature the 8" Hoosier tire and will have a higher purse than the Xtreme Stock Cars. It will give some drivers a chance to compete on a racing tire without moving up to the Street Stock Car division. It will also give some new drivers in the class the option of competing on a racing tire from the start rather than a street tire. The racing tires will not be available until January, 2010.

For those who had concerns about the racing, hopefully you can now see that it did not affect anyone's racing for 2010. It only gives the Xtreme Stock Car drivers more options for 2010. This has been a class that has been with us through all of the ups and downs and we do not see that change anytime in the future. Remember, in 2006 when the 410 Sprint Cars were taken off the schedule, we still had races for the Xtreme Stock Cars (none of their races were cancelled).

At this time, there will not be a Rookie Rumble class for 2010.

The opening night of racing will be Saturday, April 10, 2010. More details concerning the upcoming season, reserved parking, pre-season tech inspections, purses, test & tunes and more will be released in the near future in the "Driver's Pre-Season Letter." There are many exciting things being planned for the 2010 season to make your racing at SSP fun and enjoyable.

On behalf of my family and the SSP staff, we wish you a happy holiday season and hope to see you and your team at the track in 2010.

Thank you for your continued support.

Todd Fisher  
Susquehanna Speedway Park