4th Annual HobbyTown Carpet Classic 2007 March 9th, 10th & 11th

Format

- · Each class will run 3 qualifying heats followed by a triple A-Mains
- · The best time out of three qualifying heats determines a driver's placement in the mains
- · Trophies will be awarded to the top three finishers at the conclusion of all the A-Mains. Trophies will also be awarded for finishers of lower mains, concours, and the top qualifier in each class
- · Concours winners must run their winning body in at least one heat of competition
- · All cars will be inspected at the conclusion of each race and will not be returned until the following race is concluded. If a car is not in Tech Inspection by the start of the following race, results from that race will be excluded. The Race Director will handle all rule infringements

Pre-Race Entry Fees

- \$20 for the first car (price includes T-shirt)
- •\$15 for second car (does not include T-shirt)
- •\$10 for third car (does not include T-shirt)
- Each person racing must register separately
- •Extra T-shirts will be available for \$10
- Pre-registration ends February 19, 2007
- After Feb 19th, entry fees will increase \$5 per car entered (\$25, \$20, & \$15)

<u>Available</u>

Divisions

- · 10th Scale Stock Sedan
- 10th Scale Mod/Brushless
- 10th Scale 4300 Brushless Rubber Tire Sedan
- · 12th Scale 19 Turn

1215 Scale STOUR



Schedule of Events

Wednesday March 7, 2007

6:00pm:12th scale 19t race (\$13 additional) http://hometown.aol.com/Hatrick1966/index.htm

Friday March 9, 2007

10:00 AM to 9:00 PM Open Practice

Saturday March 10, 2007

9:00 am: Open Practice

11:00 am: Close Registration

11:30am: Close Practice

11:35am: Drivers meeting & concours

12:00pm: Qualifying Rounds 1, 2 & 3

Sunday March 11, 2007

9:00 am: Open Practice

11:00 am: End practice

11:05am: Qualifying Round 4 begins

1:00pm: Mains events begin

4:00pm: Awards presentation



Directions

Racing takes place inside HobbyTown USA, located at; 9120 Wadsworth Blvd, Westminster, CO 80021



Hobby Town USA

Registration Form			
Name:			Total \$
Class 1:	Frequency (1):	Frequency (2):	Personal X-Ponder#:
Class 2:	Frequency (1):	Frequency (2):	Personal X-Ponder#:
Class 3:	Frequency (1):	Frequency (2):	Personal X-Ponder#: