Driver:	Event:
Date:	Track:
Track Condition  Composition: Asphalt Carpet  Surface: Smooth Medium Bumpy  Traction: Low Medium High  Size: Tight Medium Open  Track Temp.: Air Temp.: Electronics  Motor: Timing: Spur: Pinion: Final Ratio: Aerodynamics  Body: Wing: Front Shocks Rear	Shim Shock Position Shim 3 2 1
- OII Piston Rebound (%) Anti-Roll Bar  Tires Inserts Rims Additive Additive Time -	Plastic Alu  Front Ride Height Rear  Toe  1 2 3 BUMPSTEER Front Diff Position Rear High High Low Low
FRONT LEFT FRONT RIGHT Surface Rear Left Rear Right  Transmission  Oil -  Oil Weight (Grs) -  Setting -	Inner Camberlink Position  F-F F-R Wheelbase Shims R-F R-R
□ Spool	Balance Weight (Grs) - A: B: C: D: E: IN
Roll Center   - Setting -	Notes  Total Car Weight (Grs):  Notes
FR: □ Alu □ Brass (3.5 1) (1 5°E)  RF: □ Alu □ Brass □ Alu □ Brass	Arn() / PetitRC com