



Driver: _____
Location: _____
Event: _____
Date: _____

Track Conditions

Composition: Asphalt Carpet Other: _____ Surface: Smooth Bumpy Indoor
Traction: Low High Layout: Open Both Tight Outdoor

Front End

Upper links position: Front: Outside Middle
Rear: Middle Inside
Roll center cones: Front: Low High Other: mm
Rear: Low High Other: mm
Front springs: _____
Front caster: _____
Front camber: _____
Toe angle: _____
Ride height: _____
Notes:

Front tires

Brand compound: _____
Diameter (mm): _____
Front car width (mm): _____
Traction compound: _____
Time & surface: _____

Rear End / Center

Shock oil: _____
Center spring: _____
Ball stud - Front: _____
- Rear: _____
Preload on center spring: _____
Damper tube lube: _____
Side spring / Preload: _____
Ride height: _____
Roll center: _____
Pod droop: _____
Chassis sag: _____
Battery location: _____
Side links: Turnbuckles Carbon plate
Weight Bias: _____
Notes:

Rear tires

Brand compound: _____
Diameter (mm): _____
Rear car width (mm): _____
Traction compound: _____
Time & surface: _____

Body & Electronics

Body: _____
Body position: _____
Wing / Spoiler: Yes No
Receiver: _____
Servo: _____

Batteries: _____
Motor: _____
Gearing: _____
ESC: _____
ESC Settings: _____

Comments