

Driver:	
Location:	_
Event:	_
Date:	_

<u>Track Conditions</u>	
Composition: Asphalt Carpet Other:	Surface: Smooth Bumpy Indoor
Traction: Low High	Layout: Open Both Tight Outdoor
- (- )	l
<u>Front End</u>	<u>Rear End / Center</u>
Upper links position: Front: Outside Middle	Shock oil:
Rear: Middle Inside	Center spring:
Roll center cones: Front: Low High Other: mm	Ball stud - Front:
Rear: Low High Other: mm	- Rear:
Front springs:	Preload on center spring:
Front caster:	Damper tube lube:
Front camber:	Side spring / Preload:
Toe angle:	Ride height:
Ride height:	Roll center:
Notes:	Pod droop:
	Chassis sag:
	Battery location:
	Side links: Turnbuckles Carbon plate
	Weight Bias:
	Notes:
Functions	Do an time a
<u>Front tires</u>	<u>Rear tires</u>
Brand compound:	Brand compound:
Diameter (mm):	Diameter (mm):
Front car width (mm):	Rear car width (mm):
Traction compound:	Traction compound:
Time & surface:	Time & surface:
Body & Electronics	
Body:	Batteries:
Body position:	Motor:
Wing / Spoiler: Yes No	Gearing:
	ESC:
Receiver:	ESC Settings:
Servo:	

## **Comments**