

Name:	Date:	Event:	Track:
Track Conditions			
☐ Indoor	☐ Clay	☐ Carpet	☐ Tight
☐ Smooth	☐ Hard Packed	☐ Blue Groove	☐ Wet
Bite: ☐ Low ☐ Med ☐ High			Other: _____
☐ Outdoor	☐ Dirt	☐ Astro	☐ Open
☐ Rough	☐ Loose/Loamy	☐ Dry	☐ Dusty
Tread: ☐ Pin ☐ Ghost ☐ Slicks			_____

Front Suspension

Ride Height	
Camber	
Toe	
Sway Bar	mm

Notes: _____

Diagram Callouts:

- ☐ Carbon -2mm
- ☐ Carbon Std
- ☐ Carbon +2mm
- ☐ Composite
- ☐ Aluminum
- ☐ N
- ☐ W
- ☐ 2kpi
- ☐ 4kpi
- ☐ 6kpi
- ☐ 8kpi
- ☐ 1.0
- ☐ 0.5
- ☐ 0.0
- ☐ 0.7mm
- ☐ 1.7mm
- ☐ 2.7mm
- ☐ 20°
- ☐ 22.5°
- ☐ 25°
- ☐ Composite
- ☐ Aluminum
- ☐ Brass + ____ g

Rear Suspension

Ride Height	
Camber	
Sway Bar	mm
Notes:	

The diagram illustrates the rear suspension assembly with various adjustment points and component options. Key components and labels include:

- mm Spacer**: Indicated for the shock absorber and sway bar.
- mm Spacer**: Indicated for the lower control arm.
- mm Spacer**: Indicated for the sway bar.
- Outside/Inside**: Labels for the lower control arm.
- Options**:
 - Carbon -2mm, Carbon Std, Carbon +2mm
 - X66, X67, X68, X69, Uni
 - 4.0, 4.5, 5.0, 5.5, 6.0
 - 74, 75
 - 0, +1, +2, +3, +4
- Notes**: A table for recording Ride Height, Camber, Sway Bar, and additional notes.

Chassis	Drive Train			Aerodynamics		Tires		
	Diff Type		☐ Ball Diff ☐ Gear Diff	Body			Front	Rear
	Setting/Fluid			Fr Wing				
	Internal Gears		☐ Steel ☐ Composite	Rr Wing				
	Planet Gears		☐ 2 ☐ 4	Wicker				
	Slipper		☐ Slipper ☐ Direct Drive	Angle				
				Notes				
Shocks								
		Front	Rear					

Shocks			
	Front		Rear
	Oil		
	Piston Holes		
	Piston		☐ 2mm ☐ 2.5mm
	Limiter, Int		mm
	Shaft Dia		☐ 3.0mm ☐ 3.5mm
	Limiter, Ext		mm
	Stroke		mm
	Eyelet		☐ Std ☐ +2mm
	Spring		
	Spring Cup		☐ Low ☐ Mid ☐ High

Electronics			
Radio		ESC	
Servo		Thro Prof	
Battery		Timing Adv	
Battery Wt	g	Initial Brake	
Motor		Drag Brake	
Gearing	/	Thr/Bra EPA	/

[illegible]