

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

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Front Suspension	Ride Height	mm
	Camber	°
	Toe	°
	Sway Bar	mm
	Notes:	

☐ Composite
☐ Aluminum

☐ Standard
☐ Low Mount

mm Spacer

☐ 2mm
☐ 3mm
☐ 4mm

☐ 1.0
☐ 0.5
☐ 0.0

☐ 4
☐ 5
☐ 6

☐ 0°
☐ 5°

B A

☐ Composite
☐ Carbon Std
☐ Carbon +2mm

mm Spacer

3 2 1

mm Spacer

mm Spacer

☐ Long
☐ Short

Outside
Middle
Inside

☐ 1mm
☐ 2mm
☐ 3mm
☐ 20°

☐ Composite
☐ Aluminum
☐ Brass + g
☐ HRC
☐ 30°

Rear Suspension	Ride Height	mm
	Camber	°
	Sway Bar	mm
	Notes:	

☐ Composite
☐ Aluminum

mm Spacer

2 Laydown
1

2 Standup

☐ 4.5
☐ 5.0
☐ 5.5
☐ 6.0
☐ Std

B A C

0 +1 +2 +3 +4

☐ Composite
☐ Carbon Std
☐ Carbon +2mm

mm Spacer

2.5 2 1.5 1

Shock Location
☐ Front
☐ Rear

mm Spacer

Outside
Middle
Inside

☐ 67mm
☐ 68mm
☐ X67mm
☐ X68mm

☐ 0 ☐ +1.0 ☐ +1.75 ☐ +2.5 ☐ +3.5 ☐ +1 ☐ 0 ☐ -1

Chassis	Drive Train		Aerodynamics		Tires		
	Diff Type	☐ Ball Diff ☐ Gear Diff	Body			Front	Rear
	Setting/Fluid		Fr Wing		Brand		
	Internal Gears	☐ Steel ☐ Composite	Rr Wing		Tread		
	Planet Gears	☐ 2 ☐ 4	Wicker		Compound		
	Slipper		Angle	°	Insert		
	Slipper Pads	☐ Torque/Yellow ☐ Drive/Orange	Notes		Sauce		
				Wheel			
				Notes			

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

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

☐ 19g
☐ 26g
☐ 37g

☐ Carbon
☐ Brass

☐ Standard
☐ Stiffezel

☐ Soft
☐ Standard
☐ Stiffezel

☐ Standard
☐ Stiffezel

mm Spacer

☐ Standup
☐ Laydown

☐ Aluminum
☐ Brass, 22g

☐ 16g
☐ 25g

☐ 1
☐ 2
☐ 3
☐ 4
☐ 5
☐ Carbon

☐ Standard
☐ Stiffezel

Total Weight: _____ g Fr/Rr _____ %