	Race Date Track
	Driver Track Temp Air Temp
Setup Sheet	Track Description Indoor Tight Medium Low Bite High Bite
Arn0	Outdoor Open Medium Bite
Differential	Dry Smooth Hard Packed Grass Astroturf Clay Dirt
Ball Differential Height	
Gear cst High Med Low	Wet Rough Blue Groove Carpet Multisurface
Gear Ratio	Front Shock Position Rear Caster Block Inserts Shock Position Wheel
Spur Gear	Caster Block Inserts Shock Position Shims mm 4321 Wheel Hexagon
Pinion Final Drive Ratio	000
	Stock O 2.5 5 ABC
Electronics	Spindle RA
Battery Motor Timing	Shims Up
ESC	BA Outboard Toe-In
ESC Setting	Down 12
Radio	3 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Receiver	Bulkhead Insert Caster Block Wheelbase Rear Upright
Shock Absorbers	Stock 20° Stock Aluminium Stock Aluminium Stock Aluminium
Front Rear	Aluminium 25° Front Float Brass 30° Brass 30° Front Float Fron
Oil (5) < cst cst	
Spring	
Limiters (2) mm mm	
Rehaund (4)	Ackermann Plate No Rear Fr Toe Block
Bladder / Bladder Bladder	Stock Brass Up Wide Stock
Seal (5) Seal Seal	N° Rear Rr Toe Block
Spring Cup	Bumpsteer Up Up Wide Opt.3
# Holes	
Pistons (1) Diameter mm mm	
Front Stock Conical \(\lambda \) \(\square \) Square Rear \(\square \) Stock \(\square \) Conical \(\lambda \) \(\square \) Square	Low
	Camber
Front Anti-Roll Bar Rear	R O R O
0.9 1 1.1 1.1 1.3 1.5	
Front Tires Rear	Ride Height mm Ride height mm
Controlled Tire	
Brand	Weight Distribution
Type Compound	Front Toe Grams Rear Toe
Insert	Weight Bias Fr % Rr % Battery Loaction mm
Wheel	Ballast Weight
Additive	Yes
Comments	
Aerodynamics	
Body	
Rear Wing	Comments
Rear Wing Width	
Rear Wing Lip	
Rear Wing Angle 0 2 4 6 8	
Front Wing No Yes	