



HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR

SETUP SHEET

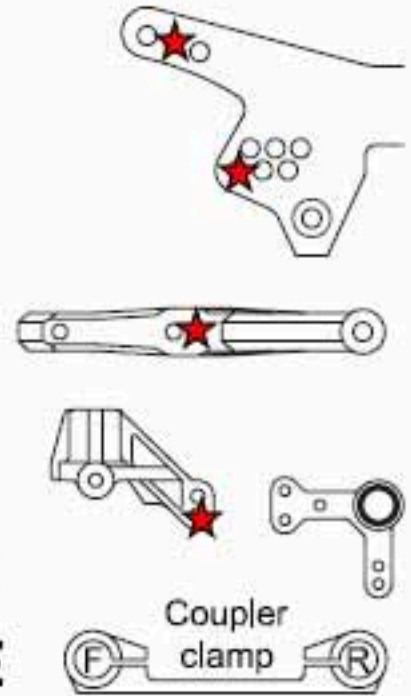
Driver: **Mike Blackstock**

Track / City: **Cleveland, OH**

Event: **Indoor Champs** Date: **12/05/07**

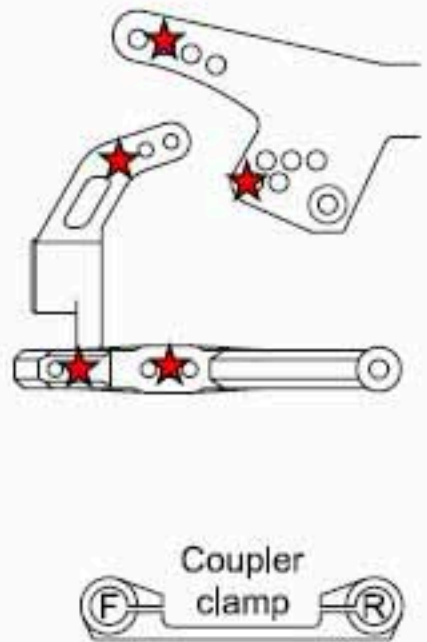
Front

Caster 6	Downstops 1.5 up mm	Oil 70 WT
Toe-out .5	Anti-roll bar NONE	Piston 1.2mm
Camber -2	Front width 188 mm	Rebound 50%
Ride Height 4.5mm	Front drive DIFF	Spring 33 lbs
Wishbone CF6 5%	Front pulley 42	Shock tower LOW
Wheelbase SHRT	Steering STK	Steering block AL
F Coupler DOWN	F coupler shims 2mm	Coupler clamp STK
R Coupler DOWN	R coupler shims 2mm	Clamp shims NONE



Rear

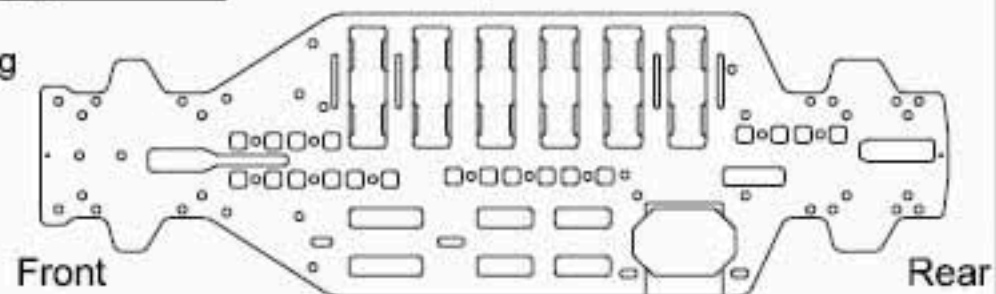
Anti-squat 0	Downstops 1 up mm	Oil 50 WT
Toe-in 2	Anti-roll bar NONE	Piston 1.2mm
Camber -2.5	Rear width 190 mm	Rebound 50%
Ride Height 5mm	Center pulley 21 T	Spring 22 lbs
Wishbone CF6 80%	Rear pulley 42 T	Shock tower LOW
Wheelbase SHRT	Upright 0 toe-in	
F Coupler DOWN	F coupler shims 1	Coupler clamp 2
R Coupler DOWN	R coupler shims 1	Clamp shims 0



Others

Tires JACO MAGENTA	Tire additive PARAGON
Motor 19T	Motor setup _____
Radio _____	Servo _____
Body PARMA Alfa	Wing PARMA Alfa
	Lead Weights _____ g
	Spur / Pinion _____ T / _____ T
	ESC _____

Weight balance



Track Conditions

Surface **CARPET**

Traction **HIGH**

Temp. _____

Notes **2.9mm TOPDECK**

NARROW REAR HEXES

Race Comments

Main **A** Finish **1** Qual. Pos. **TQ** Time _____ Laps _____