



Name: **Team Starting Setup**

City: _____ State: _____

Country: _____

E-mail: _____

Phone: _____

Date: _____ Event: _____

Track: _____

Qualified: _____ Finish: _____

Best Lap Time / sec: _____ Avg. Lap Time / sec: _____

Note: _____

Track Conditions

Time: _____ am/pm _____ Air Temp: _____ °F or °C Track Temp: _____ °F or °C

Indoor Tight Race Length (min): _____

Outdoor Open

Hard Packed Low Bite

Loose Med Bite

Surface Content: _____ High Bite

Front suspension

Ride Height **Arms Level**

Camber Angle **-1.5°**

Castor Block **7°**

Toe-in/Toe-out **0°**

Camber Rod Pos **2**

Sway Bar Thickness **NONE**

Front shocks

Piston **3 hole 1mm**

Oil **30**

Spring **ACD Black**

Bladder Yes No

O-rings Above Bladder **0**

Shock position **2 B**

Limiting **0**

Rear suspension

Ride Height **Bones Level**

Camber Angle **-1.5°**

Anti Squat **2°**

Toe-in **2°**

Shims Under Front Pivot **0**

Shims Under Rear Pivot **0**

Camber Rod Pos **2 - B**

Sway Bar Thickness **None**

Rear shocks

Piston **3 hole 1mm**

Oil **25**

Spring **ACD White**

Bladder Yes No

O-rings Above Bladder **0**

Shock position **3-A**

Limiting **0**

Short-Arm Long-Arm

Steering

Steering Link Position **1 - A**

Ackerman Bar Length _____ mm

Shims Under Stud **2mm**

Shims Under Stud **None**

Cut this hole off

Front Drive

One Way

Spool

Differential

Motor _____ Servo _____

Turns _____ ESC _____

Brushes _____ Receiver _____

Springs _____ Battery _____

Timing _____ Transponder Location _____

Slipper

Yes No

Length Of Slip in Feet **1'**

One-Way On Center Shaft Yes No

Wing position

Wing **Stock**

Wing angle **Medium Angle Full Wickerbill**

Motor & Battery location

Center Roll Block

Front Middle Back Dual

Tires: Brand/Compound _____ Insert _____ Additive _____

Front: _____

Rear: _____

NOTES: _____

Spur Gear **80**

Pinion Gear _____