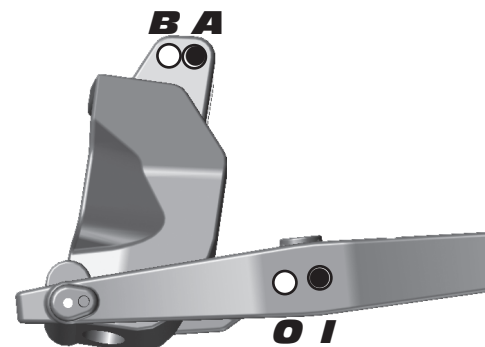


Setup Sheet Conditions:
Rev.1
Front Suspension
Anti Roll Bar:
2.2mm Green
2.3mm White
2.4mm Blue
2.5mm Yellow
Steering System:
Swing Rack
Bellcrank Rack
Bumpsteer
Washers: _____ Tall Ballstud

Camber: _____ -2

Caster: _____ 16

Toe: _____ 0

Ride Height: _____ 29 mm

Upper Hinge Pin Bushing
Front # _____ 1

Up **Down**
Rear # _____ 3

Up **Down**
B-Plate Type
Low **Original**
Kickup Bushing A-Plate
_____ 1

Up **Down**
Front Shocks
Spring: _____ Silver

Shock Cap: _____ Bladder

Shock Fluid: _____ 37.5 Associated

Length: _____ 101 mm

Piston: _____ 1.3 mm x 8

Rebound: _____ 3 mm

Chassis Braces / Wheel Hex
Chassis Braces:
Pivot
Molded
Aluminum
Wheel Hex:
Standard
Narrow
Chassis Weight
Weight: _____ 3250g

Body / Wing
Body Type: _____ Proline Bulldog

Gearing
Spur Gear: _____ 48

Wing Type: _____ Upgrade Vortex

Pinion: _____ 20

Gap to Tower (MM): _____ 28 mm

Tires
Tire (F/R): _____ Proline Sniper / Proline Sniper

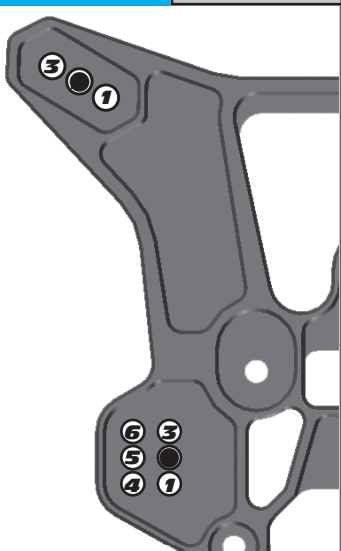
Compound (F/R): _____ M4 / M4

Inserts (F/R): _____ AKA Red / AKA Red

Wheel (F/R): _____ Associated 83mm / Associated 83mm

Notes: _____

Race and Vehicle Comments
Qualify: _____ 1 **Main:** _____ A **Finish:** _____ 1 **TQ:**
Comments: _____

Rear Suspension
Anti Roll Bar:
2.5mm Green
2.6mm White
2.7mm Blue
2.8mm Yellow
RESET

Wheelbase:
Long
Medium
Short
Camber: _____ -2

Hub:
Upper
Lower
Ride Height: _____ 30 mm

Toe Bushing D-Plate
_____ 1

In **Out**
Squat Bushing C-Plate
_____ 2

Up **Down**
Rear Shocks
Spring: _____ Silver

Shock Cap: _____ Bladder

Shock Fluid: _____ 27.5 Associated

Length: _____ 123.5 mm

Piston: _____ 1.3 mm x 8

Rebound: _____ 3 mm

Rear Hubs
Rear Hubs:
Standard
CNC FT Alum.
Differentials
Front Diff Fluid: _____ 5000

Center Diff Fluid: _____ 5000

Rear Diff Fluid: _____ 5000

Notes: _____

Motor / ESC / Batteries
Motor & Wind: _____ Orion

ESC: _____ LRP IX8

ESC Setting: _____ 4/1/3/0

Batteries: _____ Orion 4S

Radio / Servos
Radio: _____ Airtronics M11x

Steering Servo: _____ Airtronics 94931 **Steering Expo:** _____ Airtronics 94931

Brake Expo: _____ 0%

Initial Brake: _____ **Drag Brake:** _____

Dual Rate: _____ 100%

Track Info
Traction: **High** **Medium** **Low**
Surface: **Smooth** **Bumpy** **Blue Groove**
Soft Dirt **Grass** **Clay** **Wet**
Astroturf **Dusty** **Other:** _____