

"Scythe" Setup Sheet for _____

Name Jimmy maddison Date November Humidity % Air Temp. 15 °C
 Track Tq carpet set up west bridgeford Track Condition bad 1 2 3 4 5 good Track Temp. °C

Front Suspension

1 2 3
 2 1
 3.5 mm

Camber Angle -2.0 °
 Castor 4 °
 Ride Height 5.5 mm
 Droop 5.0 mm
 FR. Drive One-way
 Stabilizer Bar ϕ 1.6
 Stick out 3 mm
 Toe Angle 0 °
 Notes _____

Sus. Mount F 1.5 R 0.0 Sus. Mount Spacer F 1.5 mm R 1.5 mm

Shock Absorber

	Front	rear
Piston & Holes	2 Holes	2 Holes
Oil	50	40
Spring	17.5lb	14.5lb
Diaphragm	Standard	Standard
Form		
Other	70% rebound	

Rear Suspension

1 2 3 4
 1 2
 3 2 1
 2 mm
 0.0 mm

Camber Angle -2 °
 Ride Height 5.5 mm
 Droop 5.3 mm
 Stabilizer Bar ϕ _____
 Stick out _____ mm
 Upright Spacer F 2 mm R .75 mm
 Notes _____

Sus. Mount F 0.0 R 3.0 Sus. Mount Spacer F 1.5 mm R 1.5 mm

Tire

	Front	rear
Brand	Sorex 28R	Sorex 28R
Insert	Med b	Med b
Wheel	Sch revlight	Sch revlight
Additive	fish	fish
Spreaded Area		

Ackermann

Ex.Front
 Rear
 Mid
 Front
 Ex.Rear
 1
 2

Radio

Transmitter ko
 Receiver ko
 Servo Futaba 9550
 ESC NOVAK

Power Source

Motor Almighty maddison ED Battery Almighty
 Rotor 19t
 Brush meteor
 Spring Purple
 Timing N/A

Gear Ratio

Spur 104
 Pinion 36 ÷
 2nd Reduction x 2.200
 Over All Ratio

Body Parma type M

Wing prototype