

1/10 Scale EP Touring Car



"Scythe" Setup Sheet for _____

Name Ali Graham Date 18/02/07 Humidity % Air Temp. °C
 Track Phoenix Raceway Track Condition bad 1 2 3 4 5 good Track Temp. °C

Front Suspension

1 2 3
 3 mm
 2 1

Camber Angle 1.5 °
 Castor 4 °
 Ride Height 5.5 mm
 Droop 5.50 mm
 FR. Drive One-way
 Stabilizer Bar ∅
 Stick out mm
 Toe Angle 0 °
 Notes _____

Sus. Mount F 1.5
R 0 Sus. Mount Spacer F 1.5 mm
R 1.5 mm

Shock Absorber

	Front	rear
Piston & Holes	#3	#3
Oil	35	35
Spring	HPI Pink	HPI Blue
Diaphragm	std	std
Form	None	None
Other	_____	_____

Rear Suspension

1 2 3 4
 1 mm
 1 2
 3 2 1

Camber Angle 1.5 °
 Ride Height 5.5 mm
 Droop 5 mm
 Stabilizer Bar ∅
 Stick out mm
 Upright Spacer F 2 mm
R 1 mm
 Notes _____

Sus. Mount F 0
R 3 Sus. Mount Spacer F 1.5 mm
R 1.5 mm

Tire

	Front	rear
Brand	CS22	CS22
Insert	GL	GL
Wheel	GL	GL
Additive	_____	_____
Spreaded Area	FL. FR. RL. RR.	

Ackermann

Ex.Front
 Rear
 Mid
 Front
 Ex.Rear
 1
 2

Radio

Transmitter _____
 Receiver _____
 Servo _____
 ESC _____

Power Source

Motor Team Almighty Battery Team
 Rotor 27x1 Almighty
Gear Ratio
 Brush Spur 104
Pinion +29
 Spring 2nd Reduction × 2.200
Over All Ratio
 Timing _____

Body

PF MazdaSpeed 6

Wing

Std