



Driver: _____ Class: _____ Flat Banked Run Line: _____
 Track: _____ Driving Style: Smooth Surface: Smooth Bumpy
 Event: _____ Aggressive Traction: High Low

Tires

	Brand/Name	Compound	Insert
RF			
LF			
RR			
LR			

Cleaned With: _____

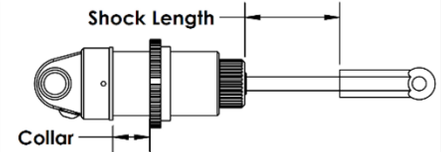
Traction Additive: _____

Notes:

Shocks - Small Bore 12mm Big Bore

	Body			Shaft			Shock			Spring	
	Length	Length	Spring	Oil	Piston	Length	Collar	Cup	Std.	Ext.	
RF	S M L	S M L									
LF	S M L	S M L							Std.	Ext.	
RR	S M L	S M L							Std.	Ext.	
LR	S M L	S M L							Std.	Ext.	

Measure the length of the exposed shaft with the shock fully extended.
 Go to lighter oil or larger piston if tires are skidding over bumps in track.
 Go to heavier oil or smaller piston if tires or car is bouncing.



Ride Height

LF	RF
LR	RR

Max Chassis Height

LF	RF
LR	RR

Corner Weights

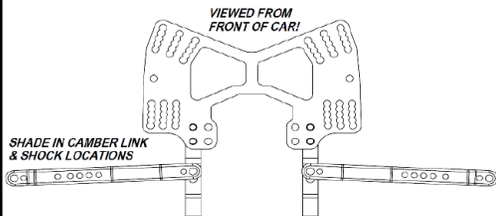
LF	RF
LR	RR

Rear %	
Left %	
Wedge %	

Measured From: Bottom of Chassis Top of Chassis

Total Weight: _____ Measured without body

Front Suspension



- Kick-Up** 15° 30°
 20° 35°
 25° _____
- Toe** In _____
 Out _____
- Sway Bar** None

Right

- Camber** _____°
 0
 -5 +5
 -10 +10
- Caster** _____°
 Inner
 Kingpin
- Spindle** _____mm
 Inline
 Trailing
 Brass
- Spindle Ball Stud** _____mm
 Forward
 Middle
 Back
- Bump Steer Washers** _____mm
 Inner _____mm
 Outer _____mm

Left

- Camber** _____°
 0
 -5 +5
 -10 +10
- Caster** _____°
 Inner
 Kingpin
- Spindle** _____mm
 Inline
 Trailing
 Brass
- Spindle Ball Stud** _____mm
 Forward
 Middle
 Back
- Bump Steer Washers** _____mm
 Inner _____mm High
 Outer _____mm Low

Right

- Hex Width** _____mm
- Outer Link Location** Inner
 Kingpin
- Outer Ball Stud Washers** _____mm
 None
- Caster Block Spacing** _____mm
 Forward
 Middle
 Back
- Inner Hinge Pin Height** _____mm
 High
 Low

Rear Suspension



- Gear Diff Oil: _____
- Outdrives / Differential** Steel
 Alum
 Gear
- Slipper** Yes
 No

Left

- Camber** _____°
 0
 1 3
 2 4
- Spacers Behind Hub** _____mm
 None
 _____mm
- Suspension Mount Shims** _____mm
 V1 V2
 _____°
 Brass
- Suspension Mount** _____mm
 Brass
 Delrin
 Plastic
- Rear Hub** _____mm
 High
 Middle
 Low
- Outer Pin Height** _____mm
 High
 Middle
 Low

Right

- Camber** _____°
 0
 1 3
 2 4
- Spacers Behind Hub** _____mm
 None
 _____mm
- Suspension Mount Shims** _____mm
 V1 V2
 _____°
 Brass
- Suspension Mount** _____mm
 Brass
 Delrin
 Plastic
- Rear Hub** _____mm
 High
 Middle
 Low
- Outer Pin Height** _____mm
 High
 Middle
 Low

Left

- Inner** _____mm
Outer _____mm
- Ball Stud Washers** _____mm
 Inner
 Outer
- Outer Link Location** _____mm
 Inner
 Outer
- Anti-Squat Shims** _____mm
 None
 _____mm
- Lower Shock Position** _____mm
 Inner
 Outer
- Chassis Toe** _____° 0° +5°
- Arm Toe** _____°
 In Out
- Hex Width** _____mm

Right

- Inner** _____mm
Outer _____mm
- Ball Stud Washers** _____mm
 Inner
 Outer
- Outer Link Location** _____mm
 Inner
 Outer
- Anti-Squat Shims** _____mm
 None
 _____mm
- Lower Shock Position** _____mm
 Inner
 Outer
- Chassis Toe** _____° 0° -5°
- Arm Toe** _____°
 In Out
- Hex Width** _____mm

Aerodynamics

Body: _____
 Back of Main Deck to Body Post Center: _____
 Rear Deck Height from Bottom of Chassis: _____
 Spoiler Length: _____
 Spoiler Angle: _____ Wickerbill: _____

Electronics

Motor: _____ Speed Control: _____ Battery Position: _____
 Timing: _____ Timing/Boost: _____ Left Right
 Pinion: _____ Drag Brake: _____ Middle
 Spur: _____ Battery: _____ F R

Notes:

