

Name: _____		Date: _____ Event: _____		Track Conditions		
City: _____ State: _____		Track: _____		Time: _____	Air Temp: _____ am pm °F or °C	Track Temp: _____ °F or °C
Country: _____		Qualified: _____ Finish: _____		<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	Race Length (min)
E-mail: _____		Best Lap Time / sec: _____ Avg. Lap Time / sec: _____		<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	
Phone: _____		Note: _____		<input type="checkbox"/> Asphalt	<input type="checkbox"/> Sealed	<input type="checkbox"/> Low Bite
				<input type="checkbox"/> Carpet	<input type="checkbox"/> Smooth	<input type="checkbox"/> Med Bite
				<input type="checkbox"/> Concrete	<input type="checkbox"/> Rough	<input type="checkbox"/> High Bite

Front Suspension

Toe In Out _____ °

Camber - + _____ °

Ride Height _____ mm

Kick (Small .035 shim = 1°)

Caster _____ °

Anti-Dive (Small .035 shim = 1°)

Shims _____

Shock Tower Height
 High Low

Center Drive
 Spool One-way

Drag Link
of washers under ball stud _____
Washer size _____

Below Above

Front Drive
 Diff One-way Spool

Diff Height
 High Low

Sway Bars
 Yes No
Size _____

Front Pivot
 0° 1° 2°

Roll Center
 High Low
of shims under block _____
Size of shim _____

Drop Height _____ mm

Drive Shaft
 Pin Bearing

Ball Stud Neck
 Tall Short

Washers under Ball Stud
_____ Size _____

Hex Width
 Standard Other
_____ mm

Drive Axle
 LCD CVD

Ackerman

Arm Spacing
 Forward Middle Back

Bump Steer
of washers under spindle _____
Size of Washers _____

Notes: _____

Rear Suspension

Toe In Out _____ °

Ride Height _____ mm

Camber - + _____ °

Hub 0° 1° 3°
 1/2° 2° 4°

Shock Tower Height
 High Low

Ball Stud Neck
 Tall Short

Drive Shaft
 Pin Bearing

Diff Height
 High Low

Sway Bars
 Yes No
Size _____

Rear Pivot
 0° 1° 2°
 -1° -2°

Roll Center
 High Low
of shims under block _____
Size of shim _____

Drop Height _____ mm

Washers under Ball Stud
_____ Size _____

Drive Axle
 LCD CVD

Hex Width
 Standard Other
_____ mm

Anti-Squat
Shim Size _____

Pro-Squat
Shim Size _____

Arm Spacing
 Forward Middle Back

Notes: _____

Body _____ Wing _____ FR Body Hole _____ RR Body Hole _____ 5th Body Hole _____ Body Height _____	Motor _____ Turns _____ Brushes _____ Springs _____ Timing _____	Spur Gear _____ Pinion Gear _____ Spur ÷ Pinion = _____ (Ratio) S/P x 1.83 = _____ (Ratio) Roll Out _____	Servo _____ ESC _____ Receiver _____ Battery _____ Transponder Location _____
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Weight Placement

Vehicle Weight _____

Tires: Brand/Compound	Size (mm)	Insert	Wheel	Additive	Tire Warmers
Front: _____	_____	_____	_____	_____	<input type="checkbox"/> YES <input type="checkbox"/> NO
Rear: _____	_____	_____	_____	_____	Temp _____ °F or °C

NOTES: _____