

Name: Richard Taylor

City: _____ State: _____

Country: _____

E-mail: _____

Phone: _____

Date: _____ Event: Winter

Track: Elsmere Port

Qualified: _____ Finish: _____

Best Lap Time / sec: _____ Avg. Lap Time / sec: _____

Note: _____

Track Conditions

Time: _____ : _____ am/pm	Air Temp: _____ °F or °C	Track Temp: _____ °F or °C
<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	Race Length (min): _____
<input type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Low Bite
<input checked="" type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Sealed	<input type="checkbox"/> Med Bite
<input type="checkbox"/> Carpet	<input checked="" type="checkbox"/> Smooth	<input checked="" type="checkbox"/> High Bite
<input type="checkbox"/> Concrete	<input type="checkbox"/> Rough	

Front Suspension

Toe In 0° Out 0° Camber - 1° + _____°

Ride Height 5 mm

Kick 0 Small (.035) shim = 1°

Caster 0 Small (.035) shim = 1°

Anti-Dive 0 Small (.035) shim = 1°

Shims _____ # Shims _____

Front Shocks

Oil: 100

Brand: Losi


Piston: 60 STD Drilled

O-rings: x1 x2

Spring: 60 lbs

Bladder: White

Above Bladder: _____



Pulley 42F/42F STD 41F/42R OD 42R/41R UD

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

Front Pivot 0° 1° 2°

Roll Center High Low # of shims _____ under block

Size of shim _____

Drive Shaft Pin Bearing

Ball Stud Neck Tall Short

Washers under Ball Stud # 0 Size 0

Hex Width Standard Other _____ mm

Drive Axle LCD CVD

Drop Height _____ mm No Drop Screw

Ackerman 2 1

Arm Spacing Forward Middle Back

Bump Steer # of washers under spindle 0 Size of Washers 0

Notes: _____

Rear Suspension

Toe In 2° Out _____°

Ride Height 5 mm

Camber - 1° + _____°

Hub 0° 1° 3° 1/2° 2° 4°

Rear Shocks

Oil: 100

Brand: Losi

Piston: 60 STD Drilled

O-rings: x1 x2

Spring: 25 lbs

Bladder: White

Above Bladder: _____



Washers under Ball Stud # 0 Size 0

Ball Stud Neck Tall Short

Shock Tower Height High Low

Drive Axle LCD CVD

Hex Width Standard Other _____ mm

Drive Shaft Pin Bearing

Diff Height High Low

Sway Bars Yes No

Rear Pivot 0° 1° 2° -1° -2°

Roll Center High Low # of shims _____ under block

Size of shim _____

Drop Height _____ mm

Anti-Squat Shim Size 0

Pro-Squat Shim Size 0

Arm Spacing Forward Middle Back

Notes: _____

No Drop Screw

Body Parma Alfa


Wing Standard

FR Body Hole _____

RR Body Hole _____

5th Body Hole _____

Body Height _____



Motor _____

Turns _____

Brushes _____

Springs _____

Timing _____

Spur Gear 90T

Pinion Gear 25T

Spur ÷ Pinion = _____ (Ratio)

S/P x 1.83 = 6.5 (Ratio)

Roll Out _____

Servo KO

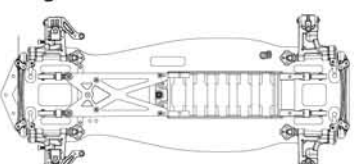
ESC Quantum 2

Receiver KO

Battery 4200 LRP

Transponder Location _____

Weight Placement



Vehicle Weight _____

Tires: Brand/Compound	Size (mm)	Insert Foams	Wheel Plaid	Additive	Tire Warmers
Front: <u>Parma</u>	<u>56mm</u>	<u>Foams</u>	<u>Plaid</u>	<u>LRP</u>	<input type="checkbox"/> YES <input type="checkbox"/> NO
Rear: <u>Parma</u>	<u>56mm</u>	<u>Foams</u>	<u>Magenta</u>	<u>LRP</u>	<input type="checkbox"/> YES <input type="checkbox"/> NO

Temp °F or °C

NOTES: _____