

Name: Josh Numan	Date: 5/30/04	Event: Reedy Race	Track Conditions		
City: Numanville	State: CA	Track: Tamiya USA	Time: _____	Air Temp: 75 °F or °C	Track Temp: _____
Country: America	Qualified: TQ	Finish: 1st	<input type="checkbox"/> Indoor	<input checked="" type="checkbox"/> Tight	Race Length (min): _____
E-mail: _____	Best Lap Time / sec: 13.01	Avg. Lap Time / sec: _____	<input checked="" type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Low Bite
Phone: 1-800-IAM-DIALED	Note: _____		<input checked="" type="checkbox"/> Asphalt	<input type="checkbox"/> Sealed	<input type="checkbox"/> Med Bite
			<input type="checkbox"/> Carpet	<input checked="" type="checkbox"/> Smooth	<input type="checkbox"/> High Bite
			<input type="checkbox"/> Concrete	<input type="checkbox"/> Rough	

Front Suspension

Toe In Out 1 ° Camber - + 2 °

Ride Height 5 mm

Kick (Small .035 shim = 1 °)

Caster 4 6 8

Anti-Dive (Small .035 shim = 1 °)

Shims 0

Front Shocks

Oil: 40wt

Brand: Team Losi

Piston: 56 STD Drilled

O-rings: x1 x2

Spring: 15 lb

Bladder: Losi

Above Bladder: _____

2 White O-rings

Length

Front Drive

42F/42F STD

41F/42R OD

42R/41R UD

Diff

One-way

Spool

Diff Height

High Low

Sway Bars

Yes No

Size _____

Front Pivot

0° 1° 2°

Roll Center

High Low

of shims 2 under block

050" Size of shim

Shock Tower Height

High Low

Center Drive

Spool

One-way

1 2 3

Drag Link

of washers 0 under ball stud

Washer size 0

Below

Above

Drive Shaft

Pin

Bearing

Ball Stud Neck

Tall Short

Washers under Ball Stud

0 Size 0

Hex Width

Standard

Other

AE mm

Drive Axle

LCD

CVD

Ackerman

1 2

Arm Spacing

Forward

Middle

Back

Bump Steer

of washers 0 under spindle

Size of Washers 0

Notes: _____

Used BK Brackets for shock mounts

Rear Suspension

Toe In Out 2 °

Ride Height 5 mm

Camber - + 1 °

Hub 0° 1° 3°

1/2° 2° 4°

Rear Shocks

Oil: 40wt

Brand: Team Losi

Piston: 56 STD Drilled

O-rings: x1 x2

Spring: 10.5lb

Bladder: Losi

Above Bladder: _____

2 White O-rings

Length

Washers under Ball Stud

0 Size _____

Ball Stud Neck

Tall Short

4 3 2 1

Shock Tower Height

High Low

Drive Shaft

Pin

Bearing

Diff Height

High Low

Sway Bars

Yes No

Size _____

Anti-Squat

Shim Size 0

Pro-Squat

Shim Size 0

Arm Spacing

Forward

Middle

Back

Notes: _____

Used BK Brackets for shock mount

Body Protoform Stratus 3.0	Motor Checkpoint	Spur Gear 128	Servo Aitronics 94360
Wing Stock	Turns 7x1	Pinion Gear 26	ESC Novak GTX
FR Body Hole 5	Brushes Checkpoint Std.	Spur ÷ Pinion = _____ (Ratio)	Receiver Novak Xtra
RR Body Hole 7	Springs Stiff	S/P x 1.83 = _____ (Ratio)	Battery Checkpoint GP3300
5th Body Hole _____	Timing 12	Roll Out _____	Transponder Location Front of reciever
Body Height _____			

Weight Placement

Vehicle Weight 53oz X=1/2oz

Tires: Brand/Compound	Size (mm)	Insert	Wheel	Additive	Tire Warmers
Front: RP30		Handout		Tire Tweak	<input type="checkbox"/> YES Temp °F or °C
Rear: " "		" "	" "	" "	<input checked="" type="checkbox"/> NO

NOTES: _____