



Name: **Dave Graboski**

City: **Vineland NJ** State: _____

Country: **Sept 1st 2007**

E-mail: _____

Phone: **3rd Place Overall**

Date: _____ Event: _____

Track: _____

Qualified: _____ Finish: _____

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

Note: _____

Track Conditions		
Time : _____	Air Temp _____ °F or °C	Track Temp _____ °F or °C
<input type="checkbox"/> Indoor	<input checked="" type="checkbox"/> Tight	Race Length (min) _____
<input checked="" type="checkbox"/> Outdoor	<input type="checkbox"/> Open	<input type="checkbox"/> Low Bite
Loose <input type="checkbox"/>	Surface Content _____	<input checked="" type="checkbox"/> Med Bite
		<input type="checkbox"/> High Bite

Front suspension

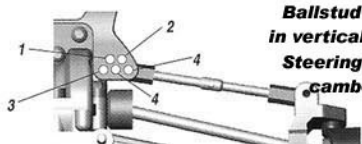


Ride Height arms level

Camber Angle -2 °

Castor Block 7 deg

Toe-in/Toe-out 1 in



Ballstud screwed in vertically through steering block as camber link

Camber Rod Pos 2-Kingball

Sway Bar Thickness 0

Front shocks



Piston 2 hole - 57

Oil 35 Trinity

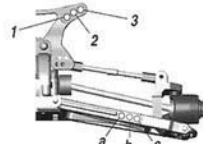
Spring ACD Green

Bladder Yes / No flipped

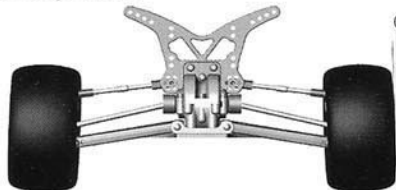
O-rings Above Bladder 0

Shock position 2-A

Limiting 0



Rear suspension



Ride Height Arms level

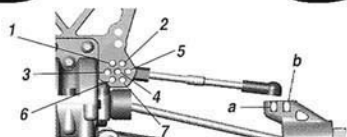
Camber Angle 2 °

Anti Squat 0 Ft block milled

Toe-in 3

Shims Under Front Pivot _____

Shims Under Rear Pivot _____



Camber Rod Pos 2 - B

Sway Bar Thickness 0

Rear shocks



Piston 2 hole - 56

Oil 35 Trinity

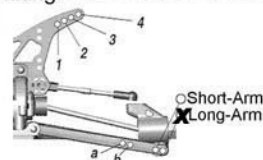
Spring ACD Green

Bladder Yes / No Flipped

O-rings Above Bladder 0

Shock position 2-A

Limiting Unscrewed 3 turns



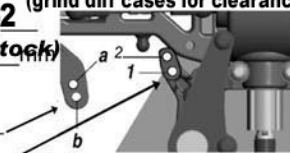
Steering

Steering Link Position A-2 (grind diff cases for clearance)

Ackerman Bar Length 54 (Stock)

Shims Under Stud 0

Shims Under Stud 0



Front Drive

One Way

Spool

Differential



Motor 11x2 Servo _____

Turns _____ ESC _____

Brushes _____ Receiver _____

Springs _____ Battery _____

Timing _____ Transponder Location _____

Slipper

Yes No

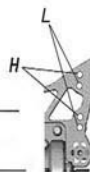
Length Of Slip in Feet 1'

One-Way On Center Shaft Yes No

Wing position

Wing Losi Large

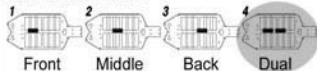
Wing angle middle



Motor & Battery location



Center Roll Block



Tires: Brand/Compound _____ Insert _____ Additive _____

Front: _____

Rear: _____

NOTES: Holeshots all round, insideloutside pins cut off Ft Spur Gear 83 (NEW)

Diggity Towers. Pinion Gear 21