



Driver: ARNIE FIE  
 Date: \_\_\_\_\_  
 Event: ROAR CARPET NATS 2006  
 Class: 4 CELL MOD

Track: SANDHILLS, NC Length: \_\_\_\_\_  
 Carpet  Asphalt  Concrete  
 Flat  Banked  True Oval  Tri-Oval  
 Traction:  High  Medium  Low

**FRONT SUSPENSION**

Camber: +1.5° Toe IN (OUT) .030" Camber: -1.5°  
 Caster: 2° Caster: 6°

Camber Rate Shims: 0 SHAVE .060" Camber Rate Location  
 Axle Spacing Shims: .060" Ride Height Spacers .020" Axle Spacing Shims: .060"

Spring: .022 ASSOC Lube: #4 Pre-Load: SAG .020"  
 \* SLIDER CHASSIS \*  
 Trac Width Location  
 LFT .050"

Spring: .022 ASSOC Lube: #4 Pre-Load: PLUS .030"

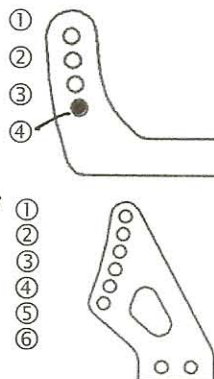
**SHOCKS**

	Left Shock	Right Shock
Spring	<u>BLUE</u>	<u>GOLD</u>
Oil	<u>60</u>	<u>60</u>
Angle	<u>4</u>	<u>4</u>

\* SMALL BALL STUDS ON TOP PLATE

Center Shock

Spring	<u>YELLOW TAMIA</u>	Angle <u>2</u>
Oil	<u>30</u>	Length <u>2.60 OC</u>
Piston	<u>#2</u>	Droop _____



**TIRES JACO**

	Left	Right	Shade in Area Traction Compound:
Compound: Front	<u>GREY</u>	<u>BLACK</u>	<input type="checkbox"/> LF <input type="checkbox"/> RF
Rear	<u>WHITE</u>	<u>WHITE</u>	
Diameter: Front	<u>2.10</u>	<u>2.10</u>	<input type="checkbox"/> LR <input type="checkbox"/> RR
Rear	<u>2.10</u>	<u>2.10</u>	
Width: Front	<u>FULL</u>		
Rear			

Tire Traction Type: PARAGON

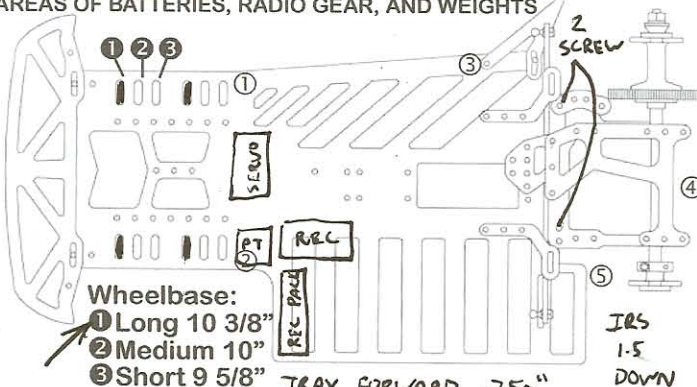
**MAIN CHASSIS** - MARK AREAS OF BATTERIES, RADIO GEAR, AND WEIGHTS

Chassis Height by Location

- ① .380
- ② .410
- ③ .390
- ④ .410
- ⑤ .390

Measured From:

- Top of Chassis  
 Bottom of Chassis



Rear Steer:  0°  1/2°  
 Diff Hub:  Wide  Standard  
 Axle Shims: .050"  
 Pod Length:  Long  Standard  
 Pod:  Off-set  Center  
 Axle Shims: .275"  
 T-plate:  Off-set  Center  
 T-plate Type:  F-Glass  Steel  
 T-plate Cut: #8050 SOFT

**MISC...**

Car Body: BOLZINK FORD  
 Wing  On Body  On Pod  
 Wing Type: BIG BUDS  
 Distance from Body  
 Posts to Leading  
 Edge of Wing: 4.1"  
 Wing Angle: FLAT + LOW  
 Spoiler Height: LOW

Motor: TRUESPEED  
 Turns: 8 Winds: 1  
 Pinion: 33 Spur: 124  
 Roll Out: 1.76  
 Battery: TRUESPEED 3800  
 4 Cell  6 Cell  
 Tire LF: 9.8 RF: 6.1  
 Weights LR: 13.7 RR: 7.2  
 Overall Weight: \_\_\_\_\_

Driver Comments / Key Areas of Track:

TQ + WINNER 58 4:03.1

