RC12L4 SETUP SHEET Date:____ Driver: Track: RC12 Event: Front End Rear End Shock Oil: ____wt Shock Spring: ____ Kingpin Lube: T-Bar Thickness: T-Bar Spacers: $\square 2$ $\square 3$ Springs: Upper Arm Mounts: $\Box 0^{\circ} \Box 5^{\circ} \Box 10^{\circ}$ Damper Lube: Ride Height Adjuster: 🗆 #4-up 🗆 #1-up 🗆 #2-up Camber: Caster: □#3 □#2-down □#1-down □#4-down Tires & Wheels Body & Electronics Body Type and Make:_____ Tire Type (front): _____(rear): _____ Battery Type:_____ Tire Diameter (front): _____(rear): _____ Wheel Type (front):_____(rear):____ Motor Type and Wind:_____ Gearing: ____/__ Speed Control: _____Current Limiter: ____ Axle Shims:____ Tire Treatment: front shade in amount of tire treatment Receiver: Track Description: Comments: RC12L4 QUICK REFERENCE SECTION

(suggested starting point)		
<u>Motor</u>	<u>Pinion</u>	Spur
24 ROAR stock motor	35	100
14 turn modified motor	28	100
13 turn modified motor	27	100
12 turn modified motor	25	100
11 turn modified motor	24	100

Gearing (.....

Roll Out Calculator

distance (mm) = 3.14 x tire aid. (iii) pinion teeth

3.14 x tire dia. (mm) spur teeth

Contact Us http://www.TeamAssociated.com/http://www.RC10.com

Associated Electrics, Inc. 3585 Cadillac Ave. Tel: (714) 850-9342 Costa Mesa, CA 92626 USA Fax: (714) 850-1744

Customer Support Tel: (714) 850-9342

Front Springs

Part #	Rate
4113	.020
4114	.018
4116	.024
4117	.022
4118	.014
4119	.016

Center Springs

Part #	Rate
4475	black - 4.0
4476	green - 6.0
8449	copper - 16.0
8451	silver - 8.0
8452	blue - 10.0
8453	gold - 12.0
8454	red - 14.0

Electronics Layout

