RC12L4 SETUP SHEET		
RC12	Date: Driver: Track: Event:	
Front End Kingpin Lube: Springs: Upper Arm Mounts: 0° 0° 5° Camber: ° Caster: °	Rear EndShock Oil:wtShock Spring:T-Bar Thickness:T-Bar Spacers: □2 □3Damper Lube:Ride Height Adjuster: □#4-up □#1-up □#2-up□#3 □#2-down □#1-down □#4-down	
Tires & Wheels Tire Type (front): (rear): Tire Diameter (front): (rear): Wheel Type (front): (rear): Axle Shims: (rear): Tire Treatment: front shade in amount of tire treatment front	Body & Electronics Body Type and Make: Battery Type: Battery Type: Motor Type and Wind: Gearing: / Speed Control: Current Limiter: Receiver:	
Track Description: Comments:		

RC12L4 QUICK REFERENCE SECTION		
Gearing (suggested starting point)	Front Springs Electronics Layout	
MotorPinionSpur24ROAR stock motor3510014turn modified motor2810013turn modified motor2710012turn modified motor2510011turn modified motor24100	Part # Rate 4113 .020 4114 .018 4116 .024 4117 .022 4118 .014 4119 .016	
distance (mm) motor turn $=$ $\frac{3.14 \text{ x tire dia. (mm)}}{\text{pinion teeth}}$ spur teeth	Part # Rate 4475 black - 4.0	
Contact Ushttp://www.TeamAssociated.com/ http://www.RC10.comAssociated Electrics, Inc.Customer Support3585 Cadillac Ave.Tel: (714) 850-9342Costa Mesa, CA 92626 USAFax: (714) 850-1744	4476 green - 6.0 8449 copper - 16.0 8451 silver - 8.0 8452 blue - 10.0 8453 gold - 12.0 8454 red - 14.0	cluded in kit)