RC10 RC10	Patvers_	Driver: Event:			Qualify:	Matina		
	Date: _	Date:Track			Finish:	BestLepTh	ne#	
Front Suspension:								
Ride Height:		Ball Stud Spacing:			Steering	g Bellcrank Positio	n: Up Down	
Camber:		Dan Stad Spacing.	Į.		Occi III	g Benerank i osmoi	п. ор вомп	
Toe:		Ball Stud Spacing:	$\neg$		Ball Stu	d Spacing:		
Anti-Roll Bar:						pg-		
Arm Type:	Bump St	eer Spacing:			Ball Stu	ıd Spacing:		
Tower Type:	=			12	Ball Stu	ıd Spacing:	321	
Wheel Hex:	Steering	Plate:	5.0mn					
Steering Block KPI:	$\exists$ $\Box$							
Caster Block Insert: 0 +2.5 +5	一				11.9			
Bulkhead Type:						321		
Kick-Up Angle: -2.5 0 +2.5		₹ 9	Unimber		0000		000	
Steering Stop Spacing:		+3	e Height:	Height:		000		
Caster Block Spacing: Fwd Back		+2				СВА		
Notes:		+1			Caster	Block Link Mount:		
		+0			Front B	ulkhead Spacing:		
Rear Suspension:								
Ride Height:	C Mount		Axle He					
Camber:	Aluminui	m Steel	<b>♦</b> 0 3	+3			432	
Anti-Roll Bar:			<b>○ ▼</b> 1 2	+2	_			
Arm Type:				. ▼ +1	=	amber Link Spacing		
Tower Type:			<b>△ ▲</b> 0 3	▼ +0	/=	all Stud Spacing:		
Arm Spacing: Fwd Mid Back	<u> </u>		<b>4</b> 0 3	V +0	<b>9</b> / <b>B</b>	all Stud Spacing:		
Wheel Hex:	D Mount							
Hub Type: Std  HRC  HRC	Aluminu	m Steel						
Hub Spacing: Fwd Mid Back						69mm HD	321,	
Drive Shaft: CVA's Universals								
Notes:	-  $>>>>>$	8				CBA		
Electronics		Drivetrain:		Shocks		- D <sub>A</sub>		
Radio: Servo:			I Diff:		Front	Re	ear	
EPA: Throttle: % Brake:	%		ar Diff: 🔲	Piston:		i		
ESC:		Diff Setting:	_	Thicknes	s:	i		
ESC Settings:				Fluid:		i		
Motor / Wind:	Timing:	Notes:		Spring:		i		
Pinion: Spur:		Slipper Clutch:		Limiters:	Int: Ex	t: Int:	Ext: &	
Battery Mount: Std Offset		Туре:		Stroke:			Ext: \$out	
		# of Pads:		Eyelet:				
Back 1 2 3 4 5 Forward Setting:			Cup Offset: 0 +5 +9 0 +5 +9					
Battery: Weight:		Notes:			nima Bodies: Chrome Shafts: Machined Spacers:			
Notes:				Notes:				
TrackInfo	Tires		Body, W	elght:		Vehicle Comm	ents:	
Size:	Front Tires:	ront Tires:		Body:		Notes:		
Surface:	Front Compo	Front Compound:		Front Wing:				
Traction:	Front Insert	Front Insert:		Rear Wing:				
Moisture:	Rear Tires:	Rear Tires:		Wing Angle: 0°				
Condition:	Rear Compo	Rear Compound:		Chassis Length:				
	Rear Insert:			Servo Weights:				
Temperature:	Wheel (F/R)	:		Electronic Weights:				
Notes: Notes:			Total Vehi	Total Vehicle Weight:				
# For more setups, visit https:///www.associatedelectrics.com/teamassociated/manuals_and_setup_sheets/								