RELO RELO		Even	E	Quellity:	Matina	
) Date: _		ke	Finish:	BestLepTimer	
Front Suspension:						
Ride Height:		Ball Stud Spacing:		Steerir	1g Bellcrank Position: Up 🗌 Do	own 🔲
Camber:	=					
Тое:	=	Ball Stud Spacing:		Ball St	ud Spacing:	
Anti-Roll Bar:	=					
Arm Type:	Bump St	eer Spacing:		Ball St	ud Spacing:	
Tower Type:	=			Ball St	ud Spacing: 321	
Wheel Hex:	Steering	Plate:	5.0mm			
Steering Block KPI:	Ξ					
Caster Block Insert: 0 +2.5 +5						
Bulkhead Type:					3	
Kick-Up Angle: -2.5 0 +2.5			. Ileiaktu			
Steering Stop Spacing:		+3	e Height:		000	
Caster Block Spacing: Fwd Back		+2			СВА	
Notes:		+1		Caster	Block Link Mount:	
		+0		Front E	Bulkhead Spacing:	
Rear Suspension:						
Ride Height:	C Mount		Axle Height			
Camber:	Aluminur	n Steel	0 ♥0 3▲ -	+3	4324	T
Anti-Roll Bar:		80000	0 ♥1 2▲ -	+2		
Arm Type:			○ ▲1 2♥ -	+1 📁	amber Link Spacing:	
Tower Type:			▲ 0 3▼ -		all Stud Spacing:	
Arm Spacing: Fwd Mid Back	與		B6.4 Hub +1 ax		all Stud Spacing:	•
Wheel Hex:	D Mount		height same as			
Hub Type: Std HRC	Aluminur	n Steel	Hub 0mm			
Hub Spacing: Fwd Mid Back					(Onserved 110)	21
Drive Shaft: CVA's Universals						
Notes:	- 88888				OOO CRA	
Electronics		Drivetrain:	S	hocks:	СВД	
Radio: Servo:			Diff:	Front	Rear	
EPA: Throttle: % Brake:	%			iston:		
ESC:		Diff Setting:		nickness:		
ESC Settings:				uid:		
Motor / Wind:	Timing:	Notes:		pring:		
Pinion: Spur:		Slipper Clutch:	Li	miters: Int: E>	<t: ext:<="" int:="" td=""><td>ě.</td></t:>	ě.
Battery Mount: Std Offset		Туре:	St	troke:		Stroke
		# of Pads:	Ey	/elet:		L
Back 1 2 3 4 5	Forward	Setting:	Cu	up Offset: 0 +5	+9 0 +5 +9	Ô
Battery: Weight:		Notes:	Ka	ashima Bodies: 🗌 🛛 Ch	rome Shafts: Machined Sp	oacers: 🗌
Notes:				otes:		
TrackInfo:	Tires	P	Body, Welgh	it:	Vehicle Comments:	
Size:	Front Tires:		Body:		Notes:	
Surface:	Front Compo	Front Compound:				
Traction:	Front Insert	Front Insert:				
Moisture:	Rear Tires:	Rear Tires:)°□ 3°□ 6°□		
Condition:	Rear Compo	Rear Compound:		:h:		
	Rear Insert:		Servo Weights:			
Temperature:	Wheel (F/R):		Electronic Weights:			
Notes:	Notes:		Total Vehicle V	Weight:		

For more setups, visit https://www.associatedelectrics.com/teamassociated/manuals_and_setup_sheets/