RCIO	RC10	Drivers_	Driver: Even		(	Qualify:	Maine		
		Date:		र्वास	[	Finish:	Best Lep Times _		
Front Suspension:							-		
Ride Height:		7	Ball Stud Spacing:			Steering	g Bellcrank Position: Up	p 🗌 Down 🔲	
Camber:		╡	Dan Otud Opacing.						
Toe:		4	Ball Stud Spacing:			Ball Stu	d Spacing:		
Anti-Roll Bar:		=							
Arm Type:		 Bump Str	Bump Steer Spacing: Ball Stud Spacing:						
Tower Type:				ə 🚺			d Spacing:		
Wheel Hex:		Steering	Plate:	5.0mm					
Steering Block KPI:									
Caster Block Insert: 0 +2.5 +5				A					
Bulkhead Type:								3 2 1	
Kick-Up Angle: -2.5 0 +2.5		1 -	<b>T</b> • _						
Steering Stop Spacing:				de Height:					
Caster Block Spacing: Fwd Back			+3	= 1			O O O C B A		
Notes:						Caster I	Block Link Mount:		
		+0		) 🗍		Front B	ulkhead Spacing:		
Rear Suspension									
Ride Height:		C Mount:		Axle He	ight:				
Camber:		Aluminur	n Steel	<b>0 1</b> 0 3	▲ +3				
Anti-Roll Bar:			00000	0 ♥1 2	▲ +2		······································		
Arm Type:		<b>7</b> 88888		-		Ca	mber Link Spacing:		
Tower Type:						Ball Stud Spacing:			
Arm Spacing: Fwd	Mid 🗌 🛛 Back 🗌	Ball Stud Spacing:							
Wheel Hex:		D Mount:							
Hub Type: Std 🗌 H	RC 🗌								
Hub Spacing: Fwd	Mid 🗌 🛛 Back 🗌								
Drive Shaft: CVA's	Universals 🗌								
Notes:							000		
CBA									
Electronics			Drivetrain		Shocks:	·			
Radio:	Servo:			all Diff:		Front	Rear		
EPA: Throttle: % Brake:		%		ear Diff:	Piston:				
ESC:			Diff Setting:		Thickness:				
ESC Settings:					Fluid:				
		iming:			Spring:				
Pinion: Spur:			Slipper Clutch:		Limiters:	Int: Ext	t: Int: E>	stroke	
Battery Mount: Std 🗌 Offset 🗌			Type:		Stroke:			ซี	
			# of Pads:		Eyelet:			+9 0	
Back 1 2 3 4 5		Forward	Forward Setting:		Cup Offset: 0 +5				
Battery: Weight:			Notes:		Kashima Bodies: Chr		rome Shafts: 🔄 Machined Spacers: 🔄		
Notes:									
TrackInfo		Tires:		Body, Wa	eight:		Vehicle Comment	S:	
		Front Tires:			Body:		Notes:		
		Front Compound:		Front Win					
		Front Insert:		Rear Wing					
		Rear Tires:		Wing Angl		3°□ 6°□			
		Rear Compound:		Chassis Le					
		Rear Insert:		Servo Wei	-				
		Wheel (F/R):		Electronic					
Notes:		Notes:	Notes:		cle Weight:		L		
				- <b>D /</b> D-					

# For more setups, visit https://www.associatedelectrics.com/teamassociated/manuals\_and\_setup\_sheets/