RCLO	Driver					Eventa				
	Date:									
TEAMKIT	Qualify: TQ: _			Main: Finish:			BestlepTime:			
Front Suspension:										
Ride Height:	Front Cha	assis Brace Scre	ws:	Steering R	lack:		Axle H	-		
Camber:	8						+3	+2 +1		
Toe:		• •		120			Ball St	ud Spacing:		
Anti-Roll Bar:				0						
Arm Type:							Steerir	ng Plate:		
Tower Type:										
Wheelbase Shim:	Arm Mount A:			Ball Stud Spacing:						
Wheel Hex:			2000					2		
Caster Block:         8 °         9 °         10 °						Della			21 🔘	
Chassis Brace Support:		8 - 8		(		Ball	Stud Spacing:		0	
Top Plate Brace:								3		
Front Axles: CVA DCV	Arm Mount B:			Diff Height	t:					
Notes:				+2			74mm			
		S S		+0						
							0(00			
							B	Α		
Rear Suspension:	Deen Che	ssis Brace Scre		Diff Heigh		tical Ball Stu	d Mauntu			
Ride Height: Camber:			ws:	+3		·lical ball Stu				
				+2		•				
Anti-Roll Bar:	Arm Mou	-+ 0	0	+1		Δ	T.	00.		
Arm Type: Wheelbase Shim:	Arm Iviou			+0		l Stud Spacir	na.	<sup>3</sup> <sup>2</sup> 1		
Wheel Hex:					Bai	r odda opaoli	.9.	1	Ó	
Chassis Brace Support:						Ca	amber Link Spaciı	ng:		
	20000		оооо г Г		abt:			;		
				Axle Height: ♦ 0 3 ↓ +3			Ball Stud Spa	acing:		
Notes:	Arm Mount D:						1			
				♥1 2▲ +2			óómm			
				▲1 2             	+1	Q				
				▲0 31	+0					
Electronics:		Differential	L		Shocks:		CBA			
Radio: Servo:		Front		Rear			Front	Rear		
EPA: Throttle: % Brake:	%	Fluid:			Piston:				F O	
ESC:		Gears:			Thickness:					
ESC Settings:	Type:			Fluid:			İ		<b>i</b> .	
Motor / Wind:	ing:	Notes:			Spring:				T 🕎	
Pinion: Spur:	-				Limiters:	Int:	Ext: Int	t: Ext:		
Battery:		Slipper Clut	ch:		Stroke:				Stroke	
Battery Position:		Туре:			Eyelet Len	gth:			Ħ الج	
Back 1 2 3 4 Forward		# of Pads:			Cup Offset:				$\exists$	
		Setting:					Į		=	
TrackInfor			Tires	lites			Body, Wing, Weight:			
Size: Small Medium Large				s / Compound / Insert / Wheel:			Body:			
Surface: Dirt Carpet Astro	oturf 🗌 Multi Surface						Front Wing:	Yes	No	
Traction: Low Medium High Very High			Rear Tires / Compound / Insert / W			Wheel:	Rear Wing:			
Moisture: Dry Damp Wet						Wing Angle:	0° 🗌	6° 🗌		
Condition: Indoor Outdoor Bum	y Smooth Notes:						Wing Mount Height:         0         -2			
Temperature: Ambient: Track:				Total Vehicle Weight:						
Vehicle Comments:										

# For more setups, visit RC10.com and click on "Setup Sheets"