RCIO	Driver					Events			
	Date:				T	Thacks			
TEAMKIT	Qualify:		_ 10: 🗆	Maine_	6	inish:	Bes	ClapTime: _	
Front Suspension:									
Ride Height:	Front Chass	sis Brace Screw	rs:	Steering R	lack:			e Height:	
Camber:] 😭						+3	+2 + +	1 0
Toe:	0 0			1 0			Bal	II Stud Spacing:	
Anti-Roll Bar:									_
Arm Type:	ĺ						Ste	eering Plate:	
Tower Type:	i								
Wheelbase Shim:	Arm Mount	A:		Ball Stud 9	Spacing:	7			
Wheel Hex:		~							300
Caster Block: 8 ° 9 ° 10 °	i			4	L I				1 0
Chassis Brace Support:				(3	Ball St	ud Spacing:		
Top Plate Brace:									3 885
Front Axles: CVA DCV	Arm Mount	D.		Diff Height					2884
Notes:	Armiviouni	<u>.</u>		+2				74	
Notes.			888	+0				/411111	
								(00)	
		ω						ВА	
Rear Suspension:	J								
Ride Height:	Rear Chass	is Brace Screw		Diff Heigh	t: Verti	cal Ball Stud	Mount:		
Camber:		0 0		+3					
Anti-Roll Bar:				+2	□ BA				
Arm Type:	Arm Mount	C:	$\overline{}$	+1 +0		/ []		(%	
Wheelbase Shim:				+0	Ball S	Stud Spacing:		3 2	i
Wheel Hex:		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							6
Chassis Brace Support:	00000					Can	nber Link Sp	oacing:	
Hub Spacing: Fwd Mid Back				Axle Hei	ght:	9			3
Notes:	Arm Mount	D:	[0 ₹0 3			Ball Stud	Spacing:	328
	0000			♥ 1 24					
		- 8		_	+			66MM	
	88888_	8		<u>0</u> ▲1 21	+1		000		
				0 40 31	+0		CBA		
Electronics	, [c	Differential:			Shocks		CBA		
Radio: Servo:		Front	Center	Rear		Fr	ont	Rear	
EPA: Throttle: % Brake:	<u> </u>	Fluid:	i		Piston:			<u> </u>	
ESC:		Gears:			Thickness:				
ESC Settings:		Туре:	1		Fluid:				
Motor / Wind: Timing: Notes:				Spring:					
Pinion: Spur:					Limiters:	Int:	Ext:	Int: Ext:_	<u> </u>
Battery: Slipper Clu		linner Chrise	he						Stroke
		Туре:	Eyelet Ler			h:			
	1115							ı	
Battery Position:	1115								
Back 1 2 3 4 Forwa	ırd	# of Pads:			Cup Offset:				
Back 1 2 3 4 Forward	ırd	# of Pads: Setting:	Tines				Rody Wita	o. Welahiz	
Back 1 2 3 4 Forwa Battery Weight: Thack Info:	ırd	# of Pads: Setting:	Tiliness	s / Compour	Cup Offset: Notes:			g, Weight:	
Back	e Extra	# of Pads: Setting:		s / Compou	Cup Offset:	Wheel:	Body:		No T
Back	e Extra	# of Pads: Setting: a Large is Surface	Front Tires		Cup Offset: Notes: nd / Insert / V	Wheel:	Body: Front Wing:	: Yes 🗌	No _
Back	e Extra	# of Pads: Setting:	Front Tires		Cup Offset: Notes:	Wheel:	Body: Front Wing: Rear Wing:	: Yes 🗌	
Back	e Extra cturf Multi Very	# of Pads: Setting: a Large	Front Tires Rear Tires		Cup Offset: Notes: nd / Insert / V	Wheel:	Body: Front Wing: Rear Wing: Wing Angle:	: Yes	6° 🗌
Back 1	e Extra oturf Mult Very py Smo	# of Pads: Setting: a Large	Front Tires		Cup Offset: Notes: nd / Insert / V	Wheel:	Body: Front Wing: Rear Wing: Wing Angle: Wing Moun	: Yes	
Back 1 2 3 4 Forward Battery Weight: Tirack(Info: Size: Small Medium Larg Surface: Dirt Carpet Astro Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Burn	e Extra cturf Multi Very	# of Pads: Setting: a Large	Front Tires Rear Tires		Cup Offset: Notes: nd / Insert / V	Wheel:	Body: Front Wing: Rear Wing: Wing Angle:	: Yes	6° 🗌