RC10	Driver#			🗉	Events			
	Date:				Thadle			
TEAM KIT	Quality:		T@: Math:	F	idsh:	Best	_ sentiqui	
Front Suspension:								
Ride Height:			Bump Steer Spacing:		Ball S	Stud Spacing:		
Camber:				24				
Toe:					Axle I	Height:		6
Anti-Roll Bar:					+3		(
Arm Type:			0	0	/ +2	믜	3	21
Tower Type:	Steering I	Plate:			+1 0	HI		A
Wheel Hex:	Steering 9	Stop Spacing:		6				8
Steering Block:	\					ud Spacing:	igcup	
Caster Block Insert:					BA	1		SI
Bulkhead Type:					113			321
Kick-Up Angle:						•		
Notes:	9			•	T 6	0.0	00	
							ВА	
	Caster BI	ock Spacing:						
Rear Suspension:	 							
Ride Height:							000	
Camber:	C Mount: Aluminun		- 	## +3			321	0
Anti-Roll Bar:	Admindi	DI433						
Arm Type: Tower Type:			♥ 1 2	+2			,	
Arm Spacing:			○ 1 2	± ♥ +1				0
Wheel Hex:			<u>♦</u> 40 3	+0	Can	nber Link Spac	eing:	0
Shock Mounting Position:	D Mount	: FT 12g (#	91689)		Ball	l Stud Spacing:	F	Position C
Front of Arm Rear of Arm	Aluminu				Poli	l Stud Spacing:		- 4
Hub Spacing: Fwd Mid Back				OFF	Dall	i Stud Spacing:		000
Notes:			```		СВ	A		<u>-312</u> 4
		<u> </u>		3	60			
Electronics		Drivetrain		Shocks				
Radio: Servo:		Transmission:	Laydown:			Front	Rear	
EPA: Throttle: % Brake:	%	Stand Up:	Layback: 🔲	Piston:				
ESC:		Differential:	Ball Diff:	Fluid:				2000000
ESC Settings:		Height:	Gear Diff:	Spring:				
Motor:		Gear Diff Mas	s:	Limiters:	Int:_	Ext: I	nt: Ext:	
Wind: Timing:		Notes:		Stroke:				Stroke
Pinion: Spur:		Slipper Clut	she control	Eyelet Lengt	h:			
Battery:		Type:		Cup Offset:				
Battery Position:		# of Pads:		Notes:				
		6						
Battery Weight:		Setting:						
Battery Weight: Thack Info:		Setting:	Tires			Body, Weig	jht u	
	e 📗 Ex	tra Large	Tilres:			Body, Welg Body:	hte	
Track Info:							ihte .	
Tirack(Infot Size: Small Medium Large Surface: Dirt Carpet Astro Traction: Low Medium High	oturf Mu	tra Large	Front Tires:			Body: Spoiler: Servo Weigh	ts:	
Tirack Info: Size: Small Medium Large Surface: Dirt Carpet Astro	oturf	tra Large ulti Surface ry High	Front Tires: Front Compound:			Body: Spoiler: Servo Weigh Electronic W	its: /eights:	
Track(Infot Size: Small Medium Large Surface: Dirt Carpet Astro Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dust	v Ha	tra Large	Front Tires: Front Compound: Front Insert: Rear Tires: Rear Compound:			Body: Spoiler: Servo Weigh Electronic W Total Vehicle	its: /eights:	
Size: Small Medium Larger	oturf	tra Large ulti Surface ry High	Front Tires: Front Compound: Front Insert: Rear Tires: Rear Compound: Rear Insert:			Body: Spoiler: Servo Weigh Electronic W	its: /eights:	
Tirack Info: Size: Small Medium Large Surface: Dirt Carpet Astro Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dust Bumpy Grooved Smoot Temperature: Ambient:	v Ha	tra Large	Front Tires: Front Compound: Front Insert: Rear Tires: Rear Compound: Rear Insert: Wheel (F/R):			Body: Spoiler: Servo Weigh Electronic W Total Vehicle	its: /eights:	
Tirack(Info: Size: Small Medium Larger Surface: Dirt Carpet Astro Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dust: Bumpy Grooved Smoot Temperature: Ambient:	oturf	tra Large	Front Tires: Front Compound: Front Insert: Rear Tires: Rear Compound: Rear Insert:			Body: Spoiler: Servo Weigh Electronic W Total Vehicle	its: /eights:	
Size: Small Medium Larger Surface: Dirt Carpet Astronomic Astronomic Astronomic Astronomic Astronomic Astronomic Astronomic Astronomic Astronomic Ambient: Ambient: Notes:	oturf Mu Ve Ve Vy Ha oth Lo	tra Large	Front Tires: Front Compound: Front Insert: Rear Tires: Rear Compound: Rear Insert: Wheel (F/R):			Body: Spoiler: Servo Weigh Electronic W Total Vehicle Notes:	its: /eights:	