RC10	Driver					Events						
		Date:				Ti	Thacks					
TEAM	KIT	Qualify		10:	Mathe _	.	idsh	Bee	tepThe:			
Front Suspension:	Setup: M	y Base Set	up	Full details in ap	p: sodialed.	.com/s/ZAYr						
Ride Height:	0000001111	, 2000 000	0.0	Bump Steer 9	Spacing:		Ball S	tud Spacing:				
Camber:					A	Axle Height:						
Toe:												
Anti-Roll Bar:							+3					
Arm Type:						onn'i	+2					
Tower Type:		Steering Plate:					+1 0	님		³ 21		
Wheel Hex:		Steering Stop Spacing:			6							
Steering Block:							Ball Stud Spacing:					
Caster Block Insert:												
Bulkhead Type:							Q B A					
Kick-Up Angle:							321					
Notes:										000		
							0 0	000				
		Caster Block Spacing:							ВА			
Rear Suspension:												
Ride Height:									-300			
Camber:		C Mount: Aluminum Axle Height:							6 21			
Anti-Roll Bar:		Aluminum Brass								0		
Arm Type:		○ ▼1 2▲ +2										
Tower Type:		○ 1 2 1 +1						amber Link S	Spacing:			
Arm Spacing:								ambor Emic	pasing.			
Wheel Hex:							all Stud Spac	cing:				
Shock Mounting Position:	D Mount: Aluminum					_ 2/ 6	all Stud Spac	eina:				
Front of Arm Rear	Aluminum Brass						an otaa opaa	anig.				
Hub Spacing: Fwd M							7.1	mm	321			
Notes:												
							D	CBA				
			l			~ "						
Electronics			Drivetrain:			Shocks:				_		
Radio:	Servo:		Transmission:	Layao	wn: 🔲			Front	Rear			
EPA: Throttle: %	% Stand Up: Layback: Piston:											
ESC:	Differential: Ball Diff:											
ESC Settings:	Height: Gear Diff: Spring Gear Diff Mass:											
Motor: Wind: Timing:					Limiters:							
Wind:					Stroke:				Stroke			
Pinion:	Slipper Clutch: Eyelet Len					n:			=			
Battery:	Type: Cup Offset							<u> </u>				
			# of Pads:	Notes:								
Battery Weight:					Dodler WV	Garllona						
TrackInfo:				Tilresi				Body, Weight:				
Size: Small Medium Large Extra Large Surface: Dirt Carpet Astroturf Multi Surface				Front Tires:				Body:				
			ti Surface Front Compound:					Body Height: Front: Rear:				
Traction: Low Medium High Very High Moisture: Dry Damp Wet □			ery High					Servo Weights: Electronic Weights:				
				Rear Tires:						1		
_	_	ard Packed	Rear Compound:				Total Vehic	ie Weight:				
	Bumpy Grooved Smooth Loamy Temperature: Ambient: Track:			Rear Insert:				Notes:				
Notes:				Wheel (F/R):								
				Notes:								
Vehicle Comments:												
		# For more setups, visit RC10.com and click on "Setup Sheets"										