<u>RC10</u>	DriversCharlie Edwards		Events	Етелбя МКСР 2023		
	Dates 10/03/2023		Thacke	Tracks		
		TC: 📃 Mata:		<u> </u>	lepüimer	
Front Suspension:	-				Reset	Forms
Ride Height: 15	1	Bump Steer Spacing:	0 Ball S	Stud Spacing:	1mm	
Camber: -1]	Dump Oteer Opacing.		ring Bellcrank		
Toe: NIL]		Posit	-	Z	
Anti-Roll Bar: 1mm] 1		Up			´
Arm Type: Hard gullwing	Steering Plate:	5.0n	Dowr	n 🔳		
Tower Type: Kit gullwing	Steering Stop Spacing:	0			3	21 0
Wheel Hex: 5mm			Ball S	Stud Spacing:	1mm	
Steering Block: 4mm		/				
Caster Block Insert: +2.5	i \	/	a	BA		\leq
Bulkhead Type: Steel		Axle Height				
		+3				
		+2 +1		6		
Notes:	Caster Block Spacing:	hub back +0	ī 🖊			
Rear Suspension:					···	
Ride Height: 15]					
Camber: -1	C Mount:	Axle Height	t:			
Anti-Roll Bar: 1.3mm	Aluminum 🔳 Brass		+3			
Arm Type: Hard 73mm			+2		4321	
Tower Type: Kit	i 300000 X8				~	
Arm Spacing: Arm forward	i 88888 88		+1	Camber Lin	k Spacing: 2	91:
Wheel Hex: 5mm	,]	● ▲0 3♥	+0	Ball Stud Sp	pacing: 4	
Shock Mounting Position:	D Mount:			/		
Front of Arm Rear of Arm	Aluminum Brass	¬	ai	Ball Stud Sp	pacing: 4	
Hub Spacing: Fwd Mid Back						
CVA Bone Length: 69mm					^{69mm} 3	21
CVA Axle Type: Kit						
Notes:						
				CBA		
Electronics	Drivetrain	S	hocks:			
Radio: Gemini X Servo:	SRT Transmission	:		Front	Rear	
EPA: Throttle: 100 % Brake: 8	30 % Laydown:	Layback:	iston:	1.6	1.7	
ESC: Hobbywing XR10 Pro	Differential:	Ball Diff:	hickness:	2mm	2mm	
ESC Settings:	Height: 3		luid:	35	30	
Motor / Wind: Hw v10 6.5	ning: Diff Setting:	30K 2 gear	pring:	Orange	Blue	
Pinion: 23 Spur:	78 Notes:		imiters: Int:0	Ext:0	Int:0_ Ext:0_	
Battery: Reedy Zappers 4800	Slipper Clu	ich: Si	troke:	22	28	Stroke
Battery Position:	Туре:		yelet Length:	short 0	long +2] 🗍
Back 1 2 3 4 5	Forward # of Pads:		up Offset:	5mm	0mm	j 🙆
Battery Weight:	Setting:	N	lotes:]
TrackInfo		Tires:		Body, Wel	ghte	
Size: Small 🗌 Medium 🔳 Large 🗌 Extra Large 🔲		Front Tires: Low Profile cut Staggers		Body: Kit		
Surface: Dirt Carpet Astroturf Multi Surface		Front Compound: Yellow		Front Wing: Kit		
Traction: Low Medium High Very High		Front Insert: None		Rear Wing: Kit		
Moisture: Dry Damp Wet		Rear Tires: Cactus		Wing Angle: 6		
Condition: Indoor Outdoor Dusty Hard Packed		Rear Compound: Yellow		Chassis Length:		
Bumpy Grooved Smooth Loamy		Rear Insert: Cragg		Servo Weights: steel		
Temperature: Ambient:	Wheel (F/R):	AE	Electronic Weights: steel			
		Total Vehicle Weight:				
Notes:		Notes:		Total Vehicle	e Weight:	

Vehicle Comments: