	RC10	Driver: Charlie Saunders Event: BRCA Midwest 2WD Regional								
		Date: <u>30/07/2023</u>			Track: Telford					
		alify:	TQ: 🗹	Main: A1		nish: <sup>A1</sup>		Best Lap Time:		
sion	Ride Height: 17 Burne	Steer Spacing: 0		2				Ball Stud Spacing: 2		
pen	Camber: -2		$\overline{}$				Cto or imm	Bellcrank Position		
Sus	Toe: ()						Steering	Up		
Front Suspensio	Anti-Roll Bar: None Steer	ing Plate:kit +1						Down 🗹	0	
	Arm Type: Hard Gullwing	5	/	-						
	Tower Type: KIT Steer	ing Stud Spacing:0							32	
	Caster Block Insert: <sup>5</sup>			Axle Height +3	<b>:</b>		Ball Stud	Spacing: 🗾	'	
	Steering Block: 4			+2		BA	1			
	Bulkhead Type: Steel			+1			)		$\mathbf{O}_{0}$	
	Kick-Up Angle:25			0				$\backslash$	$\bigcirc$	
	Wheel Hex: <sup>5</sup>			SCH1256			7			
		r Block Spacing: hu	– b forward			- 6	C	BA		
	MOUGS	Diota Spating.			— (	R-1		00		
5	Ride Height: 17 C Mou	nt: Aluminum 🗌	Brass	Hub In	cont.					
emsi	Camber: -1			3 (⊕0/3						
Suspensi	Anti-Roll Bar: None			- ( + 6,6				432	$\mathbf{O}$	
Rear S	Wheel Hex: 7			<b>2</b> (⊕1/2	û) 🖸					
Re		nt: Aluminum 🗌	Brass				Camber Lin	k Spacing: <sup>1</sup>		
	CVA Axle: kit			<b>ៀ</b> (ជំ1 <mark>/</mark>	(*)		Ball Stud Sp	nacina:2		
	Tower Type: kit			0 (û0/3	а) <b>О</b>		bun sibu sp	acing.—	-	
	Arm Type: Kit						Ball Stud Sp	acing:2		
	Arm Spacing: back				R					
	Hub Spacing:							69mm	321	
	Forward 🗌 Middle 🗌 Back 🗹 🔤					C B A				
	Shock Mounting Position:									
	Front of Arm 🗹 🛛 Rear of Arm 🔲 🗌	CIGD								
ocks	Radio: Sanwa m17 Servo: Sav2262	Transmissio	n		Shocks	Fi	ront	Rear		
& Shoc	EPA: Throttle: % Brake:	🕺 🗹 Laydown	🗌 Lay	yback	Piston:	-	' x 2	1.8 x 2		
i	ESC: Reedy 510	Differential	Height:		Fluid: Spring:		wt	32.5 wt v2 Blue		
Drivetrain	ESC Settings:	Ball Diff	🗹 Gear Diff:		Spring: Limiter		range Out:0	Int:0 Out:2		
	Motor: reedy 7.5 Timing: 15		s: 10k x 2 0	Gear	Stroke:		3.5	29.5		
nics,	Pinion: 24 Spur: 78		Slipper		Eyelet Length:		ort	long	Stroke	
Electronics,	Battery: Reedy 4800 Battery Weight:		Type: Kit			+5		0		
Ele	Battery Position: forward	Notes: 12m			12mn	nm Shocks 🔰 🔘 🛛				
	Nofes	# of Pads: Setting:								
2	size: Small □ Medium 🗹 Large □ Extra Large □		Front Tires: Schumacher Cut stagger			naer	Body: Proline			
& Aero	Surface: Dirt Carpet Astroturf		Front Compound: Yellow			<u>, 90.</u>	Wing: Proline			
		Front Compound: Pendow Front Insert: None Rear Tires: Schumacher Mezzo Rear Compound: Yellow				Wing: Pointe Wing Angle: Front Wing: Yes Chassis Length: Short				
, Tin										
Track Info, Tires										
ack		=	lard Packed Rear Compose .oamy Rear Insert: 4 Wheel (F/R):		cheater			Servo Weights: Steel Electronic Weights: Steel		
F										
	Temperature: Ambient: Humidity:		Front types glued down and sidewall glued.				Total Vehicle Weight: 1520			
10	<u>IUUU5</u> 2					I TOTAL VERICE WEIGHT: 1 J20				
omments										
ommo										

Comme