RC10	Driveri Daniel Pole (12)			Ev	2 <b>112</b>	S	SORS Scottish Regionals		
			April 2023			Theeks		Stonehaven Astro	
				[VIb <del>Iba</del>			40 Poss		
TEAM KIT	Qualify:	A2		Matha _	A2	dsb:	<u>A2</u> <b>BQS</b>		
Front Suspension:						_		Res	et Forms
Ride Height: 17			Bump Steer	Spacing:	0mm		tud Spacing:	1mm	
Camber: -1.5				8			ring Bellcrank :		
Toe: +0.5						<b>Posit</b> Up	ion:		
Anti-Roll Bar:	Steering	Distar	<u> </u>		5.0mm	Dow	n 📙		
Arm Type: kit gullwing		Stop Spacing:	0					J	32
Tower Type: kit gullwing	Sceening	Stop Spacing.				Ball S	tud Spacing:	0mm Not dremelled	-1
Wheel Hex: kit							, ,		
Steering Block: 4mm				,			ВА		S.
Caster Block Insert: 5deg				Axle He		$\mathbf{L}$	5		210
Bulkhead Type: Alu (AS91658)	P			+3 ▮ H	RC 🔲 🗨	ш			
Kick-Up Angle: 25deg (+2.5 to front)				+2 <b>1</b> +1 <b>1</b>			6		
Notes: B6.4D Kit. Total 30deg caster  Alu Servo Horn (AS1366)	Caster Bl	ock Spacing: h	ub forward	-	RC	R	.1	O ● O C B A	
Rear Suspension:									
Ride Height: 17									
<b>Camber:</b> -1.5	C Mount:			Axle He	ight:				
Anti-Roll Bar:	Aluminur			<b>▼</b> 0 3					
Arm Type: 73mm D kit	00000	000		<b>1</b> 1 2	<b>A</b> +2			43 <sub>21</sub>	
Tower Type: kit (AS91881)				4					
Arm Spacing: arm fully forward		8 8		<b>1</b> 1 2	<b>♥</b> +1		Camber Lii	nk Spacing: 2	918
Wheel Hex: 6mm				40 3	<b>♦</b> +0 LRC		Ball Stud S	ipacing: 0mm	
Shock Mounting Position:	D Mount:					9/	/		
Front of Arm Rear of Arm	Aluminur	m Brass					Ball Stud S	ipacing: 3mm	
Hub Spacing: Fwd Mid Back	•••••					77			
CVA Bone Length: 69mm kit								89HIHI	321
CVA Axle Type: kit	<b>600000</b>						700-		
Notes: Waterfall removed							СВД		
Front of rear arms dremmelled -2mm, extra 2mm washer							-5д		
Electronics		Drivetrain:			Shocks:				_
	eedy	Transmission:					Front	Rear	
EPA: Throttle: 100 % Brake: 100	% %	Laydown:	Layba	ck: 🔲	Piston:	3x1.6 -	13mm shocks	3x1.8 - 13mm shocks	
ESC: Hobbywing XR10 G2S		Differential:	Ball Diff		Thickness:		2mm	2mm	
ESC Settings: 0 boost 20 turbo Height: 3  Mater / Wind: Reedy Sonic m4/6.5 Timing: 20  Gear Diff Mas			Gear Di	iff: 🔲	Fluid:		32.5	27.5	
The state of the s			S		Spring:	_	'ellow v2	Blue v2	
Pointon: 23 Spur: 78 Notes:			Limiters:			Int: 0 Ext: 0		Int: 0 Ext: 0 9 5	
Battery: Reedy zapper 4800mah LCG Slipper Club						22		28	╡┇╫
Battery Position:	Forward	Type: Kit with Ver	•	z,AS91806)	Eyelet Length:		short 0	long +2	$\exists$
Back 1 2 3 4 5 <b>B</b> Battery Weight:	Forward	# of Pads: Setting: front v	kit	f the floor	Cup Offset: Notes:	120000 00000 0	+5	+0 AS91620), Machined internals(AS91	
Track Info:		Security. Ironit v	Tires	Tune floor	INULES.	12mm cups, C	Body, Wei		194)
		tra Large 🔲	Front Tires:		Proline Prism 2wd				
Size: Small			Front Compound: CR4			Body: kit Front Wing: kit			
Traction: Low   Medium   High   Very High			Front Insert: None			Rear Wing: kit			
Moisture: Dry Damp Wet			Rear Tires: Schumacher Mezzo (Contr				Wing Angle: 3		
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compound: Yellow			J.,	Chassis Ler	_	S 4D Kit\
Bumpy Grooved Smooth Loamy			Rear Insert: RB Cheater Foam				Servo Weig		
Temperature: Ambient: 12 Track:			Wheel (F/R): RB Cheater Foam  Centro/Centro				Servo Weights: Steel (AS91747)  Electronic Weights: Steel		
Notes: Great track, Bumpy i	Notes:				Total Vehicle Weight: None under battery				
	. 12 3001				1 COUL A CHICK		aaor battory		
Vehicle Comments: Car had pace for the win, but pushed too hard making mistakes  ## For more setups, visit RC10.com and click on "Setup Sheets"									