DC10	Delberom		2 112 1 (12)			~~~~	00		
RCIO			Daniel Pole (12	)				asgow Club Champs R	
	Date:		May 2023			<u>rek</u>		asgow @ EK Sports Cl	np
TEAM KIT	Qualify:	A1		Main:	A1	fishe	A1 Bes	_ ##########	
Front Suspension:								Res	et Forms
Ride Height: 17			Bump Steer	Spacing:	0mm	Ball 9	Stud Spacing:	1mm	
Camber: -1.5					24	Stee	ring Bellcrank		
<b>Toe:</b> +0.5						Posit	ion:		
Anti-Roll Bar:				\	5.0mm	Up			
Arm Type: kit gullwing	Steering I	Plate:	(it		0	Dow	n	]	•
Tower Type: kit gullwing	Steering 9	Stop Spacing:	0						<sup>3</sup> 2 <sub>1</sub>
Wheel Hex: kit	[ \				X	Ball 9	Stud Spacing:	0mm Not dremelled	
Steering Block: 4mm						_	ВА		
Caster Block Insert: 5deg				Outs Lis	:	4	•		21
Bulkhead Type: Alu (AS91658)				Axle He +3 I H			ال		
Kick-Up Angle: 25deg (+2.5 to front)	I I			+2 1		Щ			
Notes: B6.4D Kit. Total 30deg caster				+1 🖫		H	0	000	
Alu Servo Horn (AS1366)	Caster Bl	ock Spacing:	nub forward	+0 <b>፲</b> L	RC	J. F		СВА	
Rear Suspension:									
Ride Height: 17									
Camber: -1.5	C Mount:			Axle He	eight:				
Anti-Roll Bar: -	Aluminun	n Brass		0 ▼0 3	<b>♦</b> +3 HRC			42	
Arm Type: 73mm D kit	88888			<b>V</b> 1 2	<b>+</b> 2			32	1/
Tower Type: kit (AS91881)				<b>1</b> 1 2	▼ +1		Cambon Lie	nk Spacing: 2	
Arm Spacing: arm fully rearwards	<b>*****</b>			<u> </u>			Camber Li	ik Spacing. 2	91/
Wheel Hex: 7mm			U	<b>△</b> 0 3	<b>♦</b> +0 LRC		Ball Stud S	ipacing: 0mm	
Shock Mounting Position:	D Mount:					2	Ball Stud S	Spacing: 3mm	
Front of Arm 🔳 Rear of Arm 🗌	Aluminun	n 🔳 Brass			4		Dali Stud C	pacing.	
Hub Spacing: Fwd Mid Back	20000		000			77		49 00 00	•••
CVA Bone Length: 69mm kit								6911111	-3 <u>2</u> 1
CVA Axle Type: kit	<b>60000</b>						160-		
Notes: Waterfall removed							CBA		
Front of rear arms dremmelled -2mm, extra 2mm washer							ОБД		
Electronics		Drivetrain:			Shocks:				
Radio: M17 Servo: F	eedy	Transmission:					Front	Rear	
EPA: Throttle: 100 % Brake: 100	0% %	Laydown:	Layba	ick:	Piston:	3x1.6 -	13mm shocks	3x1.8 - 13mm shock	s
ESC: Hobbywing XR10 G2S		Differential:	Ball Dif		Thickness:		2mm	2mm	
ESC Settings: 0 boost 25 turbo		Height: 3	Gear D	iff: 🔲	Fluid:		32.5	27.5	
	ning: 20	Gear Diff Mas	s:		Spring:	<u> </u>	rellow v2	Blue v2	
	78	Notes:			Limiters:	Int: _0		Int: 0 Ext: 0	Stroke
Battery: Reedy zapper 4800mah LCG		Slipper Clut			Stroke:	<u> </u>	22	28	ᆗᆥᆒ
Battery Position:	_	Type: Kit with Ver		2,AS91806)	Eyelet Length:	<u> </u>	short 0	long +2	<b>-</b>
Back 1 2 3 4 5	Forward	# of Pads:	kit		Cup Offset:	<u> </u>	+5	+0	0
Battery Weight:		Setting: front		f the floor	Notes:	12mm cups, 0		AS91620), Machined internals(AS9	1494)
TrackInfo:			Tires				Body, We	ght	
Size: Small Medium Large Extra Large			Front Tires: Proline Prism 2wd				Body:	kit	
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound: CR3				Front Wing: kit		
Traction: Low Medium High Very High			Front Insert: None				Rear Wing: kit		
Moisture: Dry Damp Wet			Rear Tires: Proline Pyramid				Wing Angle: 3		
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compound: CR3				Chassis Length: Short (B6.4D Kit)		
Bumpy ■ Grooved □ Smooth □ Loamy □			Rear Insert: RB Cheater Foam				Servo Weights: Steel (AS91747)		
Temperature: Ambient: 14 Track:			Wheel (F/R): Centro/Centro				Electronic Weights: Steel		
Notes: Great to be at home track, t	Notes:				Total Vehicl	<b>e Weight:</b> 30g	under battery		
Vehicle Comments:									
	<b>□</b> ∃an mar	e setups, vis		രതിരി		(Classic	<b>4</b> 0		