5575	5.			Character				
RCIO	_		Daniel Pole (12)				op Schumacher Indoor Masters	
			November 2023		Theele		Worksop	
TEAM KIT	Qualify	С		œ [Aldishi	<u>C1</u> Bes	olepolimes	
Front Suspension:							Reset	Forms
Ride Height: 19			Bump Steer Spacia	ı g: 0mm	Ball S	tud Spacing:	2mm	
Camber: -1.5					Stee	ring Bellcrank		
Toe: +0.5			\		Posit	_	€	
Anti-Roll Bar: 0.9mm				5 0 000	Up			
Arm Type: Gullwing Arm Carbon (AS91872)	Steering	Plate:	Kit		Dowi	ր 📕		20
Tower Type: kit gullwing	Steering	Stop Spacing:	0				3	21 0
Wheel Hex: kit					Ball S	tud Spacing:	1mm -2mm dremelled	
Steering Block: Carbon Steering blocks (AS91985) 4mm						ВА		
Caster Block Insert: 5deg					4	O O		5
Bulkhead Type: Steel Bulkhead (AS91898) -1mm				Height:		3	2	1
Kick-Up Angle: 25deg (+2.5 to front)			+3 +2	HRC			ų.	
	7		+1		1	6	000	
Notes: B6.4D Kit. Total 30deg caster Alu Servo Horn (AS1366), Angled Top Plate Carbon (AS71183)	Caster B	lock Spacing:	hub forward +0	LRC	R	1	CBA	
Rear Suspension:								
Ride Height: 19								
Camber: -1.5	C Mount		Axle	Height:				
Anti-Roll Bar: Grey	Aluminur		□ • • •	3 ▲ +3 HRC			0	
Arm Type: 73mm D kit				24 .2			4321	
Tower Type: kit (AS91881)				2				
Arm Spacing: Arm fully Fwd (shim to rear)			○ 1	2♥ +1		Camber Li	nk Spacing: 2mm	918
Wheel Hex: 6mm			• ▲0	3 ♥ +0 LRC		Ball Stud S	Spacing: 2mm	
Shock Mounting Position:	D.M.	_			3	/ Buil Godd C	paonig. Zilili	
Front of Arm Rear of Arm	D Mount Aluminur		¬			Ball Stud S	Spacing: 2mm	
	Aldmind	II DIUSS		101				
					3/1		69mm 3	21
CVA Bone Length: 69mm kit								7
CVA Axle Type: kit						00		
Notes: Laydown Gearbox Carbon (AS91952)						CBA		
Front of rear arms dremmelled -2mm, extra 2mm washer Electronics:		Drivetrain:		Shocks				
	eedy	Transmission:				Front	Rear	1
EPA: Throttle: 100 % Brake: 70		Laydown:		Piston:	_	13mm shocks	3x1.8 - 13mm shocks	
ESC: Hobbywing XR10 G2S	70 70		•	Thickness:	3X1.0-	2mm	2mm	
		Differential: Height: 1	Ball Diff: [Gear Diff: [35w	32.5w	
ESC Settings: 0 boost 20 turbo	ing: 20	Height: 1 Gear Diff Mas		_ ====		Red v2		
		Notes:	-	Spring:			Grey v2	
	78	Slipper Club	robu	_	Int: 0	Ext:_0_	Int: 0 Ext: 0	Stroke
				Stroke:	_	22.5mm	28.0mm] <u>w</u>
Battery Position:	Ганглана		nted Plates (AS91802,AS9180		_	short 0	long +2	
Back 1 2 3 4 5	Forward	# of Pads:	kit	Cup Offset:	_	+5	+0	
Battery Weight: 50g		Setting: front	wheels almost lift off the floo	Notes:	12mm cups, C		AS91620), Machined internals(AS91494)	
TrackInfo			Tires			Body, We		
Size: Small			Front Tires: Honeycomb (Control)			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: Honeycomb (Control)			Wing Angle: 3		
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compound: Yellow			Chassis Length: Short (B6.4D Kit)		
Bumpy Grooved Smooth Loamy			Rear Insert: Cragg Foam			Servo Weights: Steel (AS91747)		
Temperature: Ambient: 12 deg Track:			Wheel (F/R): Centro C0260W / Centro C0262W			Electronic Weights: Steel		
Notes: Slippy cork sports floor with I	Notes: Total Vehicle Weight:							
Vehicle Comments: B6.4 Alu Steering Bellcranks (AS91983), Centro Fan on motor, Siderails Carbon (AS91970). Still to make mind up light vs heavy setup? Wanted to try normal height front bulhead 18mm for fimal.								
:: For more setups, visit RC10.com and click on "Setup Sheets"								