<u>RC10</u>			Daniel Pole (12)			ent	N	NEAM Winter Series Rd1		
	Date:		October 2023		Ta	Treeks		NEAM Indoor Carpet		
	Quality:	A3	10:	Matha		dsb:	A4 P			
TEAM KIT									set Forms	
Front Suspension:			D 0:	o :		D. II C	10		Set Forms	
Ride Height: 13			Bump Steer	Spacing:	0mm		Stud Spacing:	2mm		
Camber: -1.5			\	4			ring Bellcrank :			
Toe: +0.5						Posit Up	ion:	1		
Anti-Roll Bar: 0.9mm	D	DI .			5.0mm	Dow	n 📙			
Arm Type: Gullwing Arm Carbon (AS91872)	Steering		Sit	10				J	30	
Tower Type: kit gullwing	Steering	Stop Spacing:	0			Ball S	Stud Spacing:	0mm -2mm dremelled	- 21	
Wheel Hex: kit	·						1 3			
Steering Block: Carbon Steering blocks (AS91985) 4mm							ВА	\ \	CV.	
Caster Block Insert: 5deg				Axle He	eight:	T			210	
Bulkhead Type: Steel Bulkhead (AS91898) -1mm				+3 ▮ H	IRC 🔲 🛓					
Kick-Up Angle: 25deg (+2.5 to front)				+2		A COL				
Notes: B6.4D Kit. Total 30deg caster	Caston Pl	ock Spacing:	nub forward	+1 T +0 T L	RC	R	1 /			
Alu Servo Horn (AS1366), Angled Top Plate Carbon (AS71183)	Caster bi	ock Spacing.	lub lorward	10 1		-		СВА		
Rear Suspension:										
Ride Height: 13				AI- I.I-	:ldu					
Camber: -1.5	C Mount: Aluminur		- I I	Axle He						
Anti-Roll Bar: Grey	Admindi	Diass_		<u> </u>				43	20	
Arm Type: 73mm D kit				♥1 2	+2			·		
Tower Type: kit (AS91881)				∆ 1 2	▼ +1		Camber Li	nk Spacing:	2 91	
Arm Spacing: arm fully back	00000			0 40 3	▼ +0 LRC		Ball China C	`nasina		
Wheel Hex: 6mm							Ball Stud S	Spacing: 0mn		
Shock Mounting Position:	D Mount: Aluminur		-				Ball Stud S	ipacing: 5mm	1	
Front of Arm Rear of Arm	Aldiffillia	II DIASS							700	
Hub Spacing: Fwd Mid Back						3/1		69mm	321	
CVA Bone Length: 69mm kit		\bot \bot \bigcirc				6				
CVA Axle Type: kit	00000						00			
Notes: Laydown Gearbox Carbon (AS91952) B6.2 D Block (AS91688), Front of rear arms dremmelled -2mm, extra 2mm washer							СВД			
Electronics:		Drivetrain:			Shocks					
	eedy	Transmission:			Chiconen		Front	Rear		
EPA: Throttle: 100 % Brake: 100		Laydown:	Layba	ıck:	Piston:	_	13mm shocks	2x1.8 - 13mm sho	ocks O	
ESC: Hobbywing XR10 G2S	70	Differential:	Ball Dif		Thickness:	1	2mm	2.5mm		
ESC Settings: 0 boost 20 turbo		Height: 3	Gear D		Fluid:		40w	30w		
	ing: 20	Gear Diff Mas			Spring:		Red v2	Blue v2		
	78	Notes:	30k 2 gear		Limiters:	Int: 0	Ext:_0_	Int:_0_ Ext:_	• • • • • • • • • • • • • • • • • • •	
Battery: Reedy zapper 4800mah LCG		Slipper Clut			Stroke:	_	22.5mm	28.0mm	Stroke	
Battery Position:		Type: Kit with Ver		2,AS91806)	Eyelet Length	:	short 0	long +2	== "=	
Back 1	Forward	# of Pads:	kit		Cup Offset:		+5	+0		
Battery Weight: 0g		Setting: front	wheels almost lift of	f the floor	Notes:	12mm cups, C		AS91620), Machined internals(A	AS91494)	
TrackInfo			Tires				Body, We	lght:		
Size: Small Medium Large	•	tra Large	Front Tires:		Fusion Slim (Glued)		Body:	kit		
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound: Yellow				Front Wing: kit			
Traction: Low Medium High		ry High	Front Insert: None				Rear Wing: kit			
Moisture: Dry Damp Wet			Rear Tires: Schumacher Cactus (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: 8 deg Track:			Wheel [F/R]: Centro C0260W / Centro C0262W				Electronic Weights: Steel			
Notes: EOS carpet that is a bit low	Notes: Glued up to 1st wedge				Total Vehicle Weight:					
Vehicle Comments: Inverted Rear Shocks, B6.4 Alu Steering Bellcranks (AS91983), Centro Fan on motor, Siderails Carbon (AS91970). Popped ball joint on last lap when in 2nd place :(
# For more setups, visit R010.com and click on "Setup Sheets"										