RCB		Dave Bailey				Events BR	BRCA National		
		Dates 1	8th June 2023			Theels Bro	Brookthorpe National		
TEAM KIT		Qualify:		10: 🗆	Mahe Fhishe		BestLep Tilmer		
Front Suspension:								RESET	
Ride Height: 24mm		Caste	er Shim: 0.9 at the	back	<u> </u>	Wheelbas	se Shim: Back of wishbone		
Toe: -2	lex: Kit	Inser	t Type: Wing			Lower Ba	Il Type: Steel		
Anti-Roll Bar									
Size: 2.2									
Gap: 1mm									
Ackerman			r Ball Type: Ally		Insert Type		e: None  ation: Top: Bottom: 54321		
			r Ball Shim: 0.7mr	n	]	Insert Loc	cation: Top: Bottom	T 4321	
30				6 00	Upper		audit: Top Bottom		
Steering Arm Plate:					Arm				
Drive Shaft: CVAs:				Mount:					
Notes:			Washers: 0				Arm Mount A		
							Mount A:		
							Arm		
			ВА			Arm	Arm Mount B:		
			Lower Ball Shim:			Wiount B.	Would B:		
Rear Suspension:									
Ride Height: 28mm		Hub SI	him: 50/50		Wheelba	se Shim: Front of Wis	shbone	5 <sub>4321</sub>	
	lex: Kit								
Arm									
Size: 2.4mm	A Mou			unt C:	Wing Height:				
Gap: 2mm	D <b></b>				urm OOO	High:			
Mount D:								Low:	
Chassis Brace: Ball:									
Inserts:			BA			Insert Type: No	sert Type: None 6 5 2 2		
Notes:			Ins			Insert Location	sert Location: Top: Bottom: 4		
		C							
Electronics and Engine:			Differential			Shocks			
Radio: Sanwa M17				ront Cent	_		Front	Rear	
Receiver Battery: Reddy			Fluid: 15		7k			nm tappered magic	
Throttle Servo: Savox 2090			Gears: LT	C LTC	LTC	Fluid: 40wt	37.5wt		
Steering Servo: Savox 2090						Bladder: Fastrace			
EPA:         Throttle:50         %         Brake:75         %           Brake Bias:         50/50         D/R:         %						Rebound: 5mm	ing:   AE Blue   AE Green   2		
Brake Bias: 50/50 Engine: BLOK	,								
Pipe: 2060 OS Fuel: Opti					Notes:	tes.			
Restrictor: 6mm Glow Plug: P3			Springs: Kit			]  140003.			
Notes:	Clott i lug.		Notes:			╢ <del></del>			
TrackInfor				Tires		J  L	Body and Wing:		
Size: Small 1	xtra Large Front Tire/Compound/Insert/WI			ert/Wheel:	Body: Kit				
Surface: Dirt Carpet Astroturf Multi Surface				ProLine Slidelock/ Clay MC/ Std/ AE			Nose Cone:		
Traction: Low Medium High Very High				Rear Tire/Compound/Insert/Wheel:			Rear Wing: Kit		
Moisture: Dry Damp Wet				ProLine Slidelock/ Clay MC/ Std/ AE			Angle: 0° 2° 4° Button: Flat Fin		
Condition: Indoor Outdoor Dusty Ha			ard Packed Notes:				Vent Holes:		
Bumpy 🔳 (	_oamy	Radio Tray Flex Assembly:			Weight				
Temperature: Ambient:20 Track:				Transponder Mount: None:			Total Weight:		
Notes:				Radio Tray Brace:			Notes:		
Vehicle Comments:									
Notes: 30 grams added, just before the rear c plate on the chassis									
# For more setups, visit Associated Electrics.com Rev. 1									