RCIO	Freddie Thompson		Batley Buggy Club Wednesday club night			
	30/10/2019		Trade	MB	MB Models	
TEAMKIT		17.03 🗖 📶 📶 🗇	B	9	15.660 <u>15.660</u>	
Front Suspension:	30 <u>/</u> 0				Reset Forms	
Ride Height: 15mm	Anti Roll Bar:	Bump Steer Spaci			I Stud Spacing: 1mm	
Camber: -1	White (0.8mm)					
Toe: 1 degree out	☐ Gray (0.9mm) □ Blue (1.0mm) □					
Arm Type: kit gull	\square Other: \square					
Tower Type: gull						
Caster Block Insert: +5	Steering Plate: kit					
Steering Block: kit	Stearing Stea Specing					
Bulkhead Type: alu	Ball Stud Spacing: 1mm					
Kick-Up Angle: 25						
Wheel Hex: 5mm						
Notes: low mount front wing						
	Caster Block Spacing	2		C B A	5	
Rear Suspension:						
Ride Height: 15mm	Anti Roll Bar:	Rear Hub Link Se				
Camber: -1.5	White (1.2mm)	Plastic Hub 🔳 🛛 Al	luminum Hub 🔲	Ball Stud Spacing:	-3_{2_1}	
Tower Type: kit	☐ Gray (1.3mm)					
Wheel Hex: 7mm	□ Other:		Down E A			
CVA Bone Length: 67mm						
CVA Pin Location: Inner as per kit C Mount Inserts: 1° 0.5°						
Hub Spacing: Aluminum Brass 3 2 J						
Forward Middle Back						
Shock Mounting Position:						
Front of Arm 🔳 Rear of Arm 🗌	Aluminum 🔳 Brass					
Notes:		Hub In	isert:	DCBA		
		+3	+2 +1 0	Ball Stud Sp	acing: 3mm	
Electronics:	Drivefreit	13	Shocks			
Radio: KO Esprit IV Servo: High	hest DT2100	on: Laydown: 🔳] [Front	Rear	
EPA: Throttle: 150 % Brake:	150 % 3 Gear:	Layback:	Piston:	2 x 1.6 (kit)	2 x 1.8 (kit)	
ESC: Team Orion R10.1 Pro	4 Gear:	Stand Up:	Fluid:	450 cst	400 cst	
ESC Settings:	Differentia	l: Ball Diff: 🗌	Spring:	Red v2	Blue v2	
Motor: Reds VX	Height:	_ Gear Diff: 🔳	Limiters:	2 x 0.30 inner (kit)	0	
Wind: 7.5 Timing:	20 degrees Notes:	5k 4 gear	Stroke:	20mm	28mm Stroke	
Pinion: Spur:	78t Slipper G	utcha	Eyelet Length:	long	long	
Battery: LRP 2900 lcg	Туре:	Vented plates	Cup Offset:	0	0	
Battery Position: full forward # of Pads: 2 x AS91197 LCF Notes:						
TreckInfo:	<u> </u>				ng, Weights	
	arge Extra Large		U6770 LP cut stagger	Body:	JC F2	
	stroturf 🔄 Multi Surface 🗌	Front Compound:		Wing:	Kyosho UM767	
	igh 🔳 Very High 🔲	Front Insert:	None U6838 Cactus	Wing Angle		
Moisture: Dry Damp W				Servo Weig	minum 🗌 Steel 🔳 Other 🗌	
	usty 🔲 Hard Packed 🗌		Yellow			
Bumpy Grooved Smooth Loamy I Temperature: Ambient: Track: Track: <th colspan="2">Rear Insert: U6734 standard Schuey Wheel (F/R): Schuey</th> <th></th> <th colspan="2">Electronic Weights:</th>		Rear Insert: U6734 standard Schuey Wheel (F/R): Schuey			Electronic Weights:	
			,			
Notes: Outside and inside ribs off rear tyres Total Vehicle Weight: 1492g Vehicle Comments: 1492g						
Notes: rear tyres were pretty shot but pace was sti	ill yony good, final time was good onou	ab for AE of the meeting. Fred		tting a clean run otherwise	the A final was well within reach	