RCLO	Driver:			Event#	
	Data			Tracks	
TEAMKIT	Cuality	T@; 🗖	Main:	Finish:	Bastlap 11ma
Front Suspension:	-				-
Ride Height:	Front Chassis Brace Scre	ws:			Axle Height:
Camber:	•	_	1 0		+3 +2 +1 0
Toe:		•			Ball Stud Spacing:
Anti-Roll Bar:					
Arm Type:					Steering Plate:
Wheelbase Shim:		E	Ball Stud Spacing:		3
Wheel Hex:	Arm Mount A: 1 °	0 .5° 🗌]		2
		- 00000	Diff	Ball	Stud Spacing:
Caster Block: 8 ° 9 ° 10 ° Chassis Brace Support:			Height:		
Top Plate Brace: Yes No			9+3		2 885
Front Axles: CVA DCV	Arm Mount B: 1 °	0 .5° 🗌] 9+2		
Notes:		000000	() +1		
	00000	00000	0		ВА
Rear Suspension:					
Ride Height:	Rear Chassis Brace Scre	ws:		9	Axle Height:
Camber:	0 0 0	•		- a	0 ♥0 3▲ +3
Anti-Roll Bar:			1		0 ♥1 2▲ +2
Arm Type:	Arm Mount C: 1 °	0 .5° 🗌			0 ▲1 2♥ +1 3
Wheelbase Shim:		200000			$\begin{array}{c} 0 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 1$
Wheel Hex:					
CVA Bone Length:	000000	00000	Diff Height:	Ca	amber Link Spacing:
Chassis Brace Support:			+3	Ģ	30
Hub Spacing: Fwd Mid Back	Arm Mount D: 1 °	0 .5° 🗌			Ball Stud Spacing:
Notes:	00000	00000	Q+2	7710-	
			() +1		
				ę	
			0		СВА
Electronics	Differential		Shocks		
Radio: Servo:	Front Fluid:	Mass:			Front Rear
EPA: Throttle: % Brake:			etal Piston:		
ESC:	Center Fluid:	Mass:	Fluid:		
ESC Settings:	Gears: P	lastic 🗌 🛛 M	etal Spring:		
Motor:	Rear Fluid:	Mass:	Limiters:		
Wind: Timing:			etal 🗌 Stroke:		Stroke
Pinion: Spur:	Slipper Clut	ch:	Eyelet Le	ngth:	
Battery:	Setting:		Cup Offse	et:	
Battery Position: BACK 1 2 3	4 🗌 FWD Pad Type:	2 Pads 🗌 🔅	Pads Notes:		
TrackInfo:		Tires			Body, Wing, Weight:
Size: Small Medium Large		Front Tires:			Body:
Surface: Dirt Carpet Astro	oturf Multi Surface	Front Comp	ound:		Wing:
Traction: Low Medium High	Very High	Front Insert	:		Front Wing: Yes No
Moisture: Dry Damp Wet		Rear Tires:			Wing Angle: 0° 6°
Condition: Indoor Outdoor Dust		Rear Compo	ound:		Weights:
Bumpy Grooved Smo		Rear Insert:			
	Track:	Wheel (F/R)):		
Notes:		Notes:			Total Vehicle Weight:
Vehicle Comments:					
Notes:					